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| MPN | Product Code | Cas No. | Product Description | List Price 2021 | Special Price 2021 |
|-----------|---------------|-------------|--|-----------------|--------------------|
| 012076.06 | ALF-012076-06 | 7440-06-4 | PLATINUM BLACK 5G | 78267 | 47096 |
| 045041-06 | ALF-045041-06 | | PLAT NOMLY 70% ON HI SURF AREA 13100 5G | 101712 | 46883 |
| 012890.18 | ALF-012890-18 | 563-67-7 | RUBIDIUM ACETATE, 99.8% 50G | 30024 | 11511 |
| J63598.MF | ALF-J63598-MF | 143-67-9 | VINBLASTINE SULFATE, 98% 50MG | 64254 | 27417 |
| A14389.14 | ALF-A14389-14 | 461-89-2 | 6-AZAURACIL, 98% 25G | 16293 | 9499 |
| 011264.A1 | ALF-011264-A1 | 1312-81-8 | LANTHANUM(III) OXIDE, 99.99% (REO) 1KG | 87264 | 50484 |
| 010692.18 | ALF-010692-18 | 7791-13-1 | CBLT(II) CHLORIDE HXHYDRATE 99.998% 50G | 24270 | 11864 |
| 011207.18 | ALF-011207-18 | 12037-01-3 | TERBIUM(III,IV) OXIDE, 99.9% (REO) 50G | 94698 | 45601 |
| 011328.A1 | ALF-011328-A1 | 1306-38-3 | CERIUM(IV) OXIDE, 99.9% (REO) 1KG | 28389 | 16208 |
| J61123.36 | ALF-J61123-36 | 9012-36-6 | AGAROSE HI MELTING TEMPERATURE MED 500G | 59208 | 31625 |
| 038787.30 | ALF-038787-30 | 409-21-2 | SILICON CARBIDE WHISKERS, 99% 250G | 58877 | 39324 |
| 011723.14 | ALF-011723-14 | | PALLD 5% ON CALCIUM CARB PWR REDUCED 25G | 19192 | 10475 |
| 045467.A4 | ALF-045467-A4 | | IRON-CHROME BSD HI TEMPERATURE 210 2.5KG | 31847 | 15144 |
| A16137.06 | ALF-A16137-06 | 157-06-2 | D-ARGININE, 98% 5G | 14593 | 8350 |
| J65753.06 | ALF-J65753-06 | 68938-01-2 | DEOXYRIBONUCLEIC AC SOD SLT SALMON TS 5G | 52891 | 17371 |
| 040648.36 | ALF-040648-36 | 1314-36-9 | YTTRIUM(III) OXIDE PELLETS, 99.9% 500G | 230882 | 126842 |
| 042723.A1 | ALF-042723-A1 | 7631-86-9 | SILCA GEL 60 0.075-0.2MM (70-200MSH) 1KG | 14294 | 9565 |
| 044835.18 | ALF-044835-18 | 12030-24-9 | INDIUM(III) SULFIDE, 99.98% 50G | 65517 | 28324 |
| 010743.22 | ALF-010743-22 | 10377-52-3 | LITHIUM PHOSPHATE, 99.99% 100G | 32986 | 22154 |
| 014174.KG | ALF-014174-KG | 7440-57-5 | GLD SLG 6.35MMDIA X 6.35MMLGT 99.999 1PC | 75758 | 36726 |
| J63983.MF | ALF-J63983-MF | 19545-26-7 | WORTMANNIN PENICILLIUM FUNICULO 99+ 50MG | 53172 | 21961 |
| 045924.14 | ALF-045924-14 | | PALLD 10% ON ACTVTD CRBN PWR TYPE 87 25G | 41283 | 17856 |
| J63983.MB | ALF-J63983-MB | 19545-26-7 | WORTMANNIN PENICILLIUM FUNICULO 99+ 25MG | 28621 | 11836 |
| H27536.06 | ALF-H27536-06 | 136725-53-6 | (S)-(+)-3-FLOROPYRROLIDINE HYDROCLRID 5G | 61309 | 24093 |
| J64149.QA | ALF-J64149-QA | | BIOCATALYSIS ENZYME KIT 1KT | 94559 | 47999 |
| 012228.36 | ALF-012228-36 | 10022-68-1 | CADM NITRATE TETRAHYDRATE 98.5% MIN 500G | 13395 | 7971 |
| 010187.36 | ALF-010187-36 | 7440-55-3 | GALLIUM INGOT, 99.999% 500G | 220121 | 94405 |
| J60840.03 | ALF-J60840-03 | 9007-49-2 | DEOXYRIBONUCLEIC ACID, SALMON TESTES 1G | 12495 | 9247 |
| A16299.14 | ALF-A16299-14 | 142-87-0 | SODIUM N-DECYL SULFATE, 99% 25G | 41668 | 18293 |
| 042683.GH | ALF-042683-GH | | PALLD SLVR FL .25MMTHK 99.9 (100X100MM | 353820 | 89099 |
| J60174.ME | ALF-J60174-ME | 114977-28-5 | DOCETAXEL, 99% 500MG | 39282 | 17755 |
| 011068.09 | ALF-011068-09 | 7440-62-2 | VAND SLG 6.35MMDIA X 12.7MMLGTH 99.8 10G | 17397 | 8583 |
| 012338.A1 | ALF-012338-A1 | 7787-32-8 | BARIUM FLUORIDE, 99% 1KG | 17818 | 7446 |
| 041881.06 | ALF-041881-06 | 12024-14-5 | GALLIUM(II) TELLURIDE, 99.999% 5G | 52610 | 26815 |
| 013659.09 | ALF-013659-09 | 13765-25-8 | EUROP(III) FLUORIDE ANHYDROUS 99.9% 10G | 33108 | 16029 |
| 010664.36 | ALF-010664-36 | 1306-19-0 | CADMIUM OXIDE, PURATRONIC, 99.998% 500G | 100449 | 39789 |
| B22301.14 | ALF-B22301-14 | 146-68-9 | IODONITROTETRAZOLIUM VIOLET, 95% 25G | 55277 | 39631 |
| 012278.06 | ALF-012278-06 | 12137-21-2 | PLAT IV OXID MONOHD ADAMS CATLST PT 5G | 75196 | 38394 |
| 042599.18 | ALF-042599-18 | 18416-07-4 | DI-N-OCTYLDICHLOROSILANE, 97% 50G | 35775 | 15112 |
| J63916.MB | ALF-J63916-MB | 16561-29-8 | PHORBOL 12-MYRISTATE 13-ACET 99+% 25MG | 72251 | 25105 |
| 013069.18 | ALF-013069-18 | 7783-53-1 | MANGANESE(III) FLUORIDE, 98% 50G | 18758 | 9399 |
| 011319.30 | ALF-011319-30 | 1308-87-8 | DYSPROSIUM(III) OXIDE, 99.9% (REO) 250G | 92593 | 37471 |
| 044418.36 | ALF-044418-36 | 7440-55-3 | GALL METL PKGD IN POYLETHLEN 99.999 500G | 163862 | 74086 |
| J64887.MA | ALF-J64887-MA | 79055-68-8 | (R)-(-)-2-AMINO-5-PHOSPONOPNTANO 99 10MG | 21606 | 7339 |
| 010458.06 | ALF-010458-06 | 25470-96-6 | CRBNL-24-PENTNEDIONATO(TRIPHENLPHOSIN 5G | 145807 | 72903 |
| A14207.14 | ALF-A14207-14 | 58-85-5 | D-(+)-BIOTIN, 98+% 25G | 65273 | 36301 |
| 010688.36 | ALF-010688-36 | 1308-38-9 | CHROMIUM(III) OXIDE, 99.97% 500G | 174103 | 72498 |
| 040921.HB | ALF-040921-HB | 7440-32-6 | TITNM GAUZ 50MSH WOVN FRM .102 300X300MM | 145064 | 72444 |
| 012103.48 | ALF-012103-48 | 20816-12-0 | OSM(VIII) OXID 99.8% OS 74.4% MIN *10X1G | 173543 | 70147 |

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| 014312.22 | ALF-014312-22 | 7553-56-2 | IODINE SPHERES, -10 MESH, 99.998% 100G | 124149 | 69243 |
| 010351.IX | ALF-010351-IX | 7440-25-7 | TANT FL 0.025MM THK HARD 99.95% 150X2KMM | 176068 | 68638 |
| 011203.09 | ALF-011203-09 | 100641-15-4 | THULIUM(III) NITRATE HYDRATE, 99.99% 10G | 68744 | 13664 |
| J61875.MC | ALF-J61875-MC | 9001-73-4 | PAPAIN, CARICA PAPAYA LATEX 100MG | 9466 | 6671 |
| 043876-09 | ALF-043876-09 | | PLAT NOMLY 10% ON CRBN BLK HISPECT 2 10G | 53777 | 33001 |
| 010553.06 | ALF-010553-06 | 15004-86-1 | TRIS(ETHYLENEDIAMIN)RHOD III CLRIDE TR 5G | 131990 | 65995 |
| 011144.22 | ALF-011144-22 | 7440-56-4 | GERM PCS 2CM (0.8IN) DWN 99.9999+% 100G | 104457 | 65516 |
| 010882.36 | ALF-010882-36 | 7446-07-3 | TELLURIUM(IV) OXIDE, 99.9995% 500G | 108555 | 65316 |
| 010849.03 | ALF-010849-03 | 15336-18-2 | AMM HXCHLRORHOD(III) HYDRATE 99.995% 1G | 25879 | 12940 |
| 010350.G9 | ALF-010350-G9 | 7440-25-7 | TANT WIRE 1.0MM DIA ANNLD 99.95% 25M | 152780 | 64234 |
| 018809.04 | ALF-018809-04 | 38465-86-0 | 15-CYCLOCTDIENBIS(METHLDIPHENLPHOSINE 2G | 42422 | 21211 |
| 035680.14 | ALF-035680-14 | 7787-60-2 | BISMUTH(III) CHLORIDE, 99.997+% 25G | 23290 | 15903 |
| J65342.MA | ALF-J65342-MA | 14930-96-2 | CYTOCHALASIN B 10MG | 40546 | 12464 |
| 044214.06 | ALF-044214-06 | 7440-17-7 | RUBIDIUM, 99.75% M(ETALS BASIS) 5G | 22166 | 12348 |
| L16493.18 | ALF-L16493-18 | 4525-44-4 | DICHLOROETHYLMETHYLSILANE, 94% 50G | 12808 | 6099 |
| 010615.30 | ALF-010615-30 | 7440-74-6 | INDM SHOT 5MM (0.2IN) DWN 99.9999% 250G | 148992 | 60846 |
| 041508.14 | ALF-041508-14 | 68478-92-2 | PLAT (0)-13-DIVINYL-1133-TETMETHLDIS 25G | 70848 | 30397 |
| B21213.22 | ALF-B21213-22 | 348-67-4 | D-METHIONINE, 99% 100G | 24832 | 11957 |
| 045924.06 | ALF-045924-06 | | PALLD 10% ON ACTVTD CRBN PWR TYPE 87L 5G | 8666 | 4218 |
| 038301.06 | ALF-038301-06 | | PALLD 5% ON ACTVTD CRBN PWR STD UNRED 5G | 3989 | 3607 |
| B20358.22 | ALF-B20358-22 | 4265-07-0 | PHOSPOENLPYRUVIC AC MONOPOT SLT 99 100G | 142679 | 57121 |
| J61470.22 | ALF-J61470-22 | 504-24-5 | 4-AMINOPYRIDINE, 99+% 100G | 11995 | 7133 |
| 040830.KS | ALF-040830-KS | | CRBN SPTRNG TRGT 76.2MMDIA X 99.999 1EA | 56819 | 28397 |
| 011010.36 | ALF-011010-36 | 7440-31-5 | TIN SHOT, 3MM (0.1IN), 99.999% 500G | 138049 | 55832 |
| A13854.36 | ALF-A13854-36 | 7761-88-8 | SILVER NITRATE, 99+% 500G | 102158 | 55200 |
| 011391.FI | ALF-011391-FI | 7440-57-5 | GLD FL 0.1MM THK 99.9975+% 50X50MM | 126826 | 55028 |
| 042007.03 | ALF-042007-03 | 99685-96-8 | FULLERENE POWDER, 99.9+% C{60} 1G | 26390 | 18228 |
| 011178.36 | ALF-011178-36 | 13709-49-4 | YTTM(III) FLUORIDE ANHYDROUS 99.99% 500G | 106061 | 54077 |
| J63226.06 | ALF-J63226-06 | 3902-71-4 | 4,5',8-TRIMETHYLPSORALEN, 99% 5G | 23290 | 13468 |
| L04911.14 | ALF-L04911-14 | 51-43-4 | L-ADRENALINE, 98+% 25G | 29743 | 13418 |
| J62690.06 | ALF-J62690-06 | 64485-93-4 | CEFOTAXIME SODIUM SALT 5G | 14800 | 7549 |
| J62609.22 | ALF-J62609-22 | 15307-79-6 | DICLOFENAC SODIUM SALT 100G | 28689 | 17319 |
| L09895.18 | ALF-L09895-18 | 147-81-9 | DL-ARABINOSE, 98+% 50G | 22166 | 10222 |
| 010894.22 | ALF-010894-22 | 1370709-86-6 | TIN(II) CHLORIDE HYDRATE, 99.995% 100G | 53172 | 25474 |
| 040399.06 | ALF-040399-06 | 23013-82-3 | POT HXCHLRORUTH IV 99.95 (METL BASIS) 5G | 49103 | 24233 |
| A12899.18 | ALF-A12899-18 | 596-27-0 | O-CRESOLPHTHALEIN 50G | 6827 | 4331 |
| 043762.CC | ALF-043762-CC | 7440-02-0 | NCKL WIRE 1.0MM DIA 99.999% 500CM | 102695 | 46413 |
| J60731.MA | ALF-J60731-MA | 3371-27-5 | (-)-GALLOCATECHIN 10MG | 49384 | 23039 |
| A16343.OI | ALF-A16343-OI | 631-61-8 | AMMONIUM ACETATE, 97% 5KG | 12295 | 6550 |
| J60040.18 | ALF-J60040-18 | 137-16-6 | N-LAUROYLSARCOSINE SODIUM SALT, 95% 50G | 19192 | 11420 |
| 044264.22 | ALF-044264-22 | 1314-13-2 | ZINC OXIDE, 99.9% (METALS BASIS) 100G | 15694 | 9114 |
| 042684.FI | ALF-042684-FI | | PALLD SLVR FL .5MMTHK 99.9 (EXC 50X50MM | 200900 | 45561 |
| J62690.14 | ALF-J62690-14 | 64485-93-4 | CEFOTAXIME SODIUM SALT 25G | 40384 | 22180 |
| 036583.06 | ALF-036583-06 | 4452-61-3 | GALL III ISOPROPOXID MIX OF OLIGOM 99 5G | 39563 | 14700 |
| 040298.DM | ALF-040298-DM | 7440-19-9 | SAMR RD 12.7MMDIA 99.9 (EXCLUDING 100MM | 87822 | 43854 |
| J63250.#0 | ALF-J63250-LB0 | 133407-82-6 | MG 132 5MG | 13762 | 5469 |
| J64485.MB | ALF-J64485-MB | 167869-21-8 | 2'-AMINO-3'-METHOXYFLAVONE, 99% 25MG | 22867 | 8660 |
| A12876.14 | ALF-A12876-14 | 645-96-5 | PHENYLSELENOL, 90+% 25G | 65874 | 42619 |
| 010897.30 | ALF-010897-30 | 13463-67-7 | TITANIUM(IV) OXIDE, 99.995% 250G | 136644 | 42074 |
| H51162.AP | ALF-H51162-AP | 2234-82-4 | N-PROPYLMAG CHLORIDE 1M IN METHF 500ML | 22728 | 8336 |
| 035881.WH | ALF-035881-WH | 7440-32-6 | TITNM FL 0.032MMTHK ANNLD 99.7% 23X500CM | 97924 | 41205 |
| 039496.06 | ALF-039496-06 | 12135-22-7 | PALLADIUM HYDROXIDE, 99% 5G | 67173 | 41204 |
| 010647.22 | ALF-010647-22 | 7787-32-8 | BARIUM FLUORIDE, PURATRONIC, 99.99% 100G | 17397 | 8236 |
| 041266.KS | ALF-041266-KS | 7440-22-4 | SLVR SPTRNG TRGT 76.2MMDIA X 3 99.99 1EA | 92031 | 40779 |

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| 036562.AE | ALF-036562-AE | | TIN IV TERT-PENTLOXID 5% IN 2-M 99 100ML | 45876 | 20272 |
| 039603.06 | ALF-039603-06 | 62086-04-8 | TIN(II) TRIFLUOROMETHANESULFONATE 97% 5G | 11196 | 6695 |
| 040251.A3 | ALF-040251-A3 | 78-10-4 | TETRAETHOXSILANE, 99.9% 2KG | 17321 | 8011 |
| 042120.09 | ALF-042120-09 | 100165-88-6 | (S)-(-)-22'-BIS(DI-P-TOLYLPHOSPHINO) 10G | 85860 | 39910 |
| J65753.03 | ALF-J65753-03 | 68938-01-2 | DEOXYRIBONUCLEIC AC SOD SLT SALMON TS 1G | 11826 | 3956 |
| 014165.A3 | ALF-014165-A3 | 409-21-2 | SILICON CARBIDE, BETA-PHASE, 99.8% 2KG | 64973 | 39125 |
| 014466.30 | ALF-014466-30 | 7447-40-7 | POTASSIUM CHLORIDE, 99.95% 250G | 59176 | 38753 |
| 044871.36 | ALF-044871-36 | | SPNGE CBLT A-8B46 PROMOTED W NCKL & 500G | 28059 | 12742 |
| 011421.22 | ALF-011421-22 | 7783-90-6 | SILVER CHLORIDE, 99.9% 100G | 31987 | 19064 |
| 042119.09 | ALF-042119-09 | 99646-28-3 | (R)-(+)-22'-BIS(DI-P-TOLYLPHOSPHINO) 10G | 88947 | 37810 |
| 010146.14 | ALF-010146-14 | 7440-46-2 | CAESIUM, 99.98% (METALS BASIS) 25G | 92312 | 37425 |
| 041535.22 | ALF-041535-22 | 63-84-3 | 3,4-DIHYDROXY-DL-PHENYLALANINE, 98% 100G | 33286 | 18711 |
| H26855.22 | ALF-H26855-22 | 9012-36-6 | AGAROSE D1-LE MOLECULAR BIOLOGY GRD 100G | 22867 | 9300 |
| A18994.30 | ALF-A18994-30 | 696-07-1 | 5-IODOURACIL, 97% 250G | 68263 | 36793 |
| 043489.30 | ALF-043489-30 | | GLSY CRBN SPHRCL PWR 10-20 MIC TYP1 250G | 58575 | 36335 |
| A14731.22 | ALF-A14731-22 | 71-30-7 | CYTOSINE, 98+% 100G | 32387 | 17994 |
| H60647.03 | ALF-H60647-03 | 136735-95-0 | 12-BIS[(2S5S)-25-IDMETHL-1-PHOSPOLANY 1G | 41247 | 17856 |
| 045492.FI | ALF-045492-FI | | NITINOL FL .05MMTHK SUPRELASTIC 50X50MM | 28059 | 11857 |
| J63610.MD | ALF-J63610-MD | 1614-12-6 | 1-AMINOBENZOTRIAZOLE, 98% 250MG | 10423 | 3903 |
| 043696.06 | ALF-043696-06 | 26023-84-7 | DIHYDRGN HXCHLROPLAT(IV) HYD 99.999% 5G | 80542 | 34874 |
| 040419.KG | ALF-040419-KG | 7440-06-4 | PLAT SLG 6.35MMDIA X 6.35MMLGT 99.95 1PC | 69306 | 34640 |
| A12949.30 | ALF-A12949-30 | 341-02-6 | TRIPHENLCARBENIUM TETFLROBORATE 98% 250G | 82211 | 33878 |
| A10644.36 | ALF-A10644-36 | 1067-74-9 | METHYL DIETHYLPHOSPHONOACETATE, 97% 500G | 65799 | 33539 |
| H54427.AE | ALF-H54427-AE | | 35-DIFLROBENZLMAG BRMIDE .25M IN 2 100ML | 25253 | 11107 |
| 010415.HP | ALF-010415-HP | 7440-33-7 | TUNG FL 0.25MM THK 99.95% 100X500MM | 72112 | 32589 |
| J60174.03 | ALF-J60174-03 | 114977-28-5 | DOCETAXEL, 99% 1G | 50880 | 32379 |
| B21213.14 | ALF-B21213-14 | 348-67-4 | D-METHIONINE, 99% 25G | 7700 | 3594 |
| B20834.36 | ALF-B20834-36 | 67-45-8 | FURAZOLIDONE, 98% 500G | 68744 | 32296 |
| 000263.G5 | ALF-000263-G5 | 7440-06-4 | PLAT WIRE 0.127MM DIA HARD 99.9% 5M | 39563 | 16129 |
| 038325.14 | ALF-038325-14 | | PLAT 10% ON ACTVTD CRBN PWR STD REDU 25G | 66077 | 32117 |
| 041678.06 | ALF-041678-06 | 10042-88-3 | TERBIUM(III) CHLORIDE ANHYDROUS 99.9% 5G | 37740 | 15989 |
| 033186.KF | ALF-033186-KF | | AL23 CMBSTN TRAYL1 MM 100L2 100.0 1PC | 31986 | 15962 |
| A15510.OE | ALF-A15510-OE | 77-48-5 | 13-DIBRMO-55-DIMETHYLHYDANTOIN 98% 2.5KG | 18393 | 10628 |
| B20760.OF | ALF-B20760-OF | 63449-41-2 | BENZALKONIUM CLRIDE WW AQ. SOLN. 2.5L | 26489 | 15922 |
| J61357.#0 | ALF-J61357-LB0 | 73573-88-3 | MEVASTATIN, 98% 5MG | 7392 | 3176 |
| H52792.14 | ALF-H52792-14 | 75330-75-5 | LOVASTATIN, 97% 25G | 26088 | 15856 |
| 014358.HP | ALF-014358-HP | 7440-03-1 | NI0B FL 0.5MM THK ANNLD 99.8% 100X500MM | 69164 | 31506 |
| 013496.22 | ALF-013496-22 | 13126-12-0 | RUBIDIUM NITRATE, 99% 100G | 31705 | 10475 |
| 010514.06 | ALF-010514-06 | 15635-87-7 | IRDM(III) 24-PENTNEDIONAT IR 37.5%MIN 5G | 62814 | 31407 |
| 040212.BW | ALF-040212-BW | 7440-05-3 | PALLD WIRE 1.0MM DIA 99.98+% 50CM | 95962 | 31300 |
| 044198.22 | ALF-044198-22 | 7646-85-7 | ZINC CHLORIDE, ULRTA DRY, 99.999% 100G | 70147 | 31300 |
| H27530.22 | ALF-H27530-22 | 91993-31-6 | OXYNTROX S100 FREE RADICAL 99+ AVG 100G | 63132 | 31233 |
| 011041.09 | ALF-011041-09 | 64109-12-2 | PALLD II OXID MONOHDY 99.9 PD 73%MIN 10G | 122487 | 31107 |
| B21827.30 | ALF-B21827-30 | 2156-56-1 | SODIUM DICHLOROACETATE, 97% 250G | 64535 | 31088 |
| 044085.A1 | ALF-044085-A1 | 7440-48-4 | COBALT POWDER, -400 MESH, 99.5% 1KG | 81790 | 31047 |
| J62480.K2 | ALF-J62480-K2 | 79-06-1 | ACRYLAMIDE 40% SOLN BISACRYLAMIDE FRE 1L | 14592 | 5139 |
| 011683.18 | ALF-011683-18 | 1345-04-6 | ANTIMONY(III) SULFIDE, 99.999% 50G | 66500 | 30763 |
| 010753.22 | ALF-010753-22 | 7440-25-7 | TANT PWR -22 MESH 99.98% NB 50PPM 100G | 46578 | 30423 |
| L06674.14 | ALF-L06674-14 | 51-83-2 | CARBACHOL, 99% 25G | 27889 | 15192 |
| 043275.BY | ALF-043275-BY | | PLAT IRDM WIRE 0.25MM DIA ANNLD 100CM | 60888 | 30351 |
| A14049.30 | ALF-A14049-30 | 723-62-6 | ANTHRACENE-9-CARBOXYLIC ACID, 98+% 250G | 70286 | 30151 |
| 039250.14 | ALF-039250-14 | 12003-65-5 | LANTHANUM ALUMINUM OXIDE, 99.9% 25G | 21606 | 10031 |
| H51063.06 | ALF-H51063-06 | 23978-55-4 | 1,10-DIAZA-18-CROWN-6, 96% 5G | 34886 | 29958 |
| J65406.06 | ALF-J65406-06 | 63968-64-9 | ARTEMISININ, 98% 5G | 24990 | 14934 |

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| A14140.30 | ALF-A14140-30 | 5144-89-8 | 110-PHENANTHROLINE MONOHYDRATE 99+% 250G | 74636 | 29707 |
| A11446.14 | ALF-A11446-14 | 52-67-5 | D-(-)-PENICILLAMINE, 99% 25G | 21100 | 9850 |
| 040290.DH | ALF-040290-DH | 7440-54-2 | GADL RD 12.7MMDIA 99.9 (EXCLUDING 25MM | 47480 | 29533 |
| J62690.03 | ALF-J62690-03 | 64485-93-4 | CEFOTAXIME SODIUM SALT 1G | 6766 | 3679 |
| B22164.14 | ALF-B22164-14 | 4326-36-7 | N-BOC-L-TYROSINE METHYL ESTER, 99% 25G | 14294 | 9685 |
| 040816.14 | ALF-040816-14 | 25063-27-8 | GERMANIUM N-BUTOXIDE, 97+% 25G | 62430 | 29001 |
| 040296.DH | ALF-040296-DH | 7440-10-0 | PRASYDM RD 12.7MMDIA 99.5 (EXCLUDI 25MM | 60465 | 28392 |
| 016371.M1 | ALF-016371-M1 | 1330-20-7 | XYLENES ACS *4X1L | 10158 | 4045 |
| 038007.30 | ALF-038007-30 | | GLSY CRBN SPLNTR PWR 0.4-12 MIC T2 250G | 41683 | 27832 |
| 012117.22 | ALF-012117-22 | 534-17-8 | CESIUM CARBONATE, 99.994% 100G | 20892 | 13883 |
| 022967.30 | ALF-022967-30 | 78-10-4 | TETRAETHOXYSILANE, 99.999+% 250G | 32830 | 13882 |
| A17076.22 | ALF-A17076-22 | 188815-32-9 | 3-BROMO-5-IODOBENZOIC ACID, 97% 100G | 58222 | 27700 |
| 020835.18 | ALF-020835-18 | 15768-18-0 | SILVER LACTATE 50G | 29180 | 13817 |
| 040676.G5 | ALF-040676-G5 | 7429-90-5 | ALUM WIRE 0.05MM DIA HARD 99.99% 5M | 32688 | 13817 |
| B21054.14 | ALF-B21054-14 | 27721-02-4 | 15-BIS(DIPHENYLPHOSPHINO)PENTANE 97% 25G | 55555 | 27560 |
| B25735.14 | ALF-B25735-14 | 64195-85-3 | ETHYL 24-DIOXO-5-METHYLHEXANOATE 95% 25G | 30864 | 13757 |
| B21114.30 | ALF-B21114-30 | 2882-19-1 | ETHYL ALPHA-BROMOPHENYLACETATE, 97% 250G | 70709 | 27507 |
| 045806.OB | ALF-045806-OB | 1308-06-1 | COBALT(II,III) OXIDE, 99.7% 1KG | 50979 | 27507 |
| B21078.03 | ALF-B21078-03 | 67884-32-6 | (R)-(+)-12-BIS(DIPHENLPHOSPHINO)PROPA 1G | 15894 | 13750 |
| A18061.14 | ALF-A18061-14 | 13020-57-0 | 3-HYDROXYBENZOPHENONE, 99% 25G | 56117 | 27440 |
| J63983.MA | ALF-J63983-MA | 19545-26-7 | WORTMANNIN PENICILLIUM FUNICULO 99+ 10MG | 13328 | 5482 |
| L20176.14 | ALF-L20176-14 | 50533-97-6 | 4-(DIMETHYLAMINO)PIPERIDINE, 97% 25G | 32549 | 13683 |
| L09219.03 | ALF-L09219-03 | 112022-81-8 | (S)-2-METHL-CBS-OXAZABOROLIDINE MONOH 1G | 15093 | 13658 |
| A14319.14 | ALF-A14319-14 | 77811-44-0 | 4-BROMO-2-METHYL-6-NITROANILINE, 97% 25G | 19641 | 9088 |
| A12689.30 | ALF-A12689-30 | 13991-37-2 | TRANS-2-PEN100IC AC REMAINDER OTHER 250G | 79686 | 27235 |
| A12641.14 | ALF-A12641-14 | 445-05-6 | 5-FLRO-2-METHLBNZENESULFONYL CLRIDE 25G | 57801 | 27194 |
| L18011.03 | ALF-L18011-03 | 121219-12-3 | 4-N-PENTYLBENZENEBORONIC ACID, 97% 1G | 7898 | 5435 |
| 042851.18 | ALF-042851-18 | 10377-51-2 | LITHIUM IODIDE, ULTRA DRY, 99.999% 50G | 65376 | 27168 |
| H59732.18 | ALF-H59732-18 | 500996-04-3 | 1-BENZL-3-METHLIMIDAZOLIUM TETFLROBO 50G | 28899 | 13564 |
| A11625.22 | ALF-A11625-22 | 51523-79-6 | 24-DIFLOPHENLHYDRAZINE HYDROCLRIDE 100G | 39385 | 27103 |
| 031798.K7 | ALF-031798-K7 | 24800-44-0 | TRIPROPYLENE GLYCOL 4L | 14395 | 9033 |
| A10120.14 | ALF-A10120-14 | 66176-39-4 | 4-(BRMOMETHL)BNZENESULFONYL CLRIDE 9 25G | 20291 | 13544 |
| A12849.14 | ALF-A12849-14 | 50606-58-1 | 1-BENZYL-3-PIPERID1 HYDROCHLRIDE HYD 25G | 37685 | 27082 |
| J63241.09 | ALF-J63241-09 | 446-72-0 | 4',5,7-TRIHIDROXYISOFLAVONE, 99+% 10G | 62851 | 27081 |
| A16174.30 | ALF-A16174-30 | 618-89-3 | METHYL 3-BROMOBENZOATE, 98+% 250G | 61167 | 27068 |
| A10116.22 | ALF-A10116-22 | 2457-76-3 | 4-AMINO-2-CHLOROBENZOIC ACID, 98% 100G | 43183 | 27068 |
| H50826.03 | ALF-H50826-03 | 398489-26-4 | 1-BOC-3-AZETIDINONE, 95% 1G | 12295 | 6756 |
| A17021.22 | ALF-A17021-22 | 23783-42-8 | TETRAETHYLENEGLYCOL MONOMETHYL | 69584 | 27022 |
| B24413.22 | ALF-B24413-22 | 2437-56-1 | 1-TRIDECENE, 97% 100G | 39283 | 27008 |
| A10383.22 | ALF-A10383-22 | 603-79-2 | 2,3-DIMETHYLBENZOIC ACID, 98% 100G | 36784 | 26957 |
| L12117.06 | ALF-L12117-06 | 1462-12-0 | DIETHYL ETHYLIDENEMALONATE, 99% 5G | 4658 | 2690 |
| A19630.14 | ALF-A19630-14 | 41459-42-1 | 3-BRMO-2-(BRMOMETHL)PROPIONIC AC 98% 25G | 15894 | 8961 |
| A11884.22 | ALF-A11884-22 | 55289-36-6 | 3-BROMO-2-METHYLANILINE, 98+% 100G | 56538 | 26816 |
| A11222.22 | ALF-A11222-22 | 91170-93-3 | 3-CHLRO-4-FLROBNZENESULFONYL CLRIDE 100G | 43183 | 26815 |
| H51065.06 | ALF-H51065-06 | 33941-15-0 | 1-AZA-18-CROWN-6, 95% 5G | 43383 | 26756 |
| A10819.22 | ALF-A10819-22 | 29558-77-8 | 4-BROMO-4'-HYDROXYBIPHENYL, 98% 100G | 59062 | 26704 |
| A11917.36 | ALF-A11917-36 | 1761-61-1 | 5-BROMOSALICYLALDEHYDE, 98% 500G | 20192 | 13351 |
| A16748.06 | ALF-A16748-06 | 1081-34-1 | 2,2':5',2''-TERTHIOPHENE, 99% 5G | 45682 | 26683 |
| A15342.22 | ALF-A15342-22 | 645-56-7 | 4-N-PROPYLPHENOL, 98% 100G | 25589 | 26638 |
| A14587.22 | ALF-A14587-22 | 607-67-0 | 4-HYDROXY-2-METHYLQUINOLINE, 98+% 100G | 42383 | 26571 |
| A13015.30 | ALF-A13015-30 | 3290-99-1 | 4-METHOXYBENZHYDRAZIDE, 98+% 250G | 59485 | 26557 |
| B21087.36 | ALF-B21087-36 | 589-10-6 | 2-PHENOXYETHYL BROMIDE, 98% 500G | 39484 | 26543 |
| 013009.22 | ALF-013009-22 | 516-02-9 | BARIUM OXALATE, PURATRONIC, 99.999% 100G | 55277 | 26439 |
| 019393.AE | ALF-019393-AE | 67-56-1 | METHANOL SEMICNDTR GRD 99.9% MIN 100ML | 4335 | 1760 |

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| A15319.22 | ALF-A15319-22 | 403-29-2 | 2-BROMO-4'-FLUOROACETOPHENONE, 97% 100G | 39884 | 26378 |
| 010614.18 | ALF-010614-18 | 7440-74-6 | INDM SHOT 5MM (0.2IN) DWN 99.9999+% 50G | 52749 | 26291 |
| A14329.22 | ALF-A14329-22 | 635-21-2 | 2-AMINO-5-CHLOROBENZOIC ACID, 98% 100G | 29180 | 13139 |
| L17801.06 | ALF-L17801-06 | 696-40-2 | 3-IODOBENZYLAMINE, 97% 5G | 23550 | 13126 |
| L14151.14 | ALF-L14151-14 | 3976-69-0 | METHYL (R)-(-)-3-HYDROXYBUTYRATE 98% 25G | 22090 | 13007 |
| 044525.BW | ALF-044525-BW | 7440-48-4 | CBLT WIRE 1.5MM DIA ANNLD 99.995% 50CM | 54854 | 25999 |
| A12304.14 | ALF-A12304-14 | 4027-57-0 | ETHL 3-METHL-1H-PYRAZOLE-5-CARBXYLAT 25G | 49103 | 25933 |
| A15433.36 | ALF-A15433-36 | 3030-47-5 | 11477-PENTMETHLDIETHLENETRIAMINE 98 500G | 45081 | 25840 |
| H51064.06 | ALF-H51064-06 | 66943-05-3 | 1-AZA-15-CROWN-5, 97% 5G | 69771 | 25840 |
| A13720.06 | ALF-A13720-06 | 525-79-1 | KINETIN, 99% 5G | 7917 | 4304 |
| J62886.22 | ALF-J62886-22 | 87-89-8 | MYO-INOSITOL, CELL CULTURE GRADE 100G | 7176 | 3217 |
| A16775.30 | ALF-A16775-30 | 619-23-8 | 3-NITROBENZYL CHLORIDE, 98% 250G | 50787 | 25707 |
| H33117.06 | ALF-H33117-06 | 19968-17-3 | 4-BRMO-3-(TRIFLROMETHL)-1H-PYRAZOLE 9 5G | 53592 | 25681 |
| B24512.14 | ALF-B24512-14 | 168267-99-0 | 3-FLRO-4-METHYLBZNENEBRONIC ACID 98% 25G | 33187 | 25647 |
| B21228.14 | ALF-B21228-14 | 5162-82-3 | 3-CHLORO-4-METHYLBENZOIC ACID, 97% 25G | 38084 | 25621 |
| A15633.30 | ALF-A15633-30 | 10102-20-2 | SODIUM TELLURITE(IV), 97% 250G | 69865 | 25494 |
| L05403.06 | ALF-L05403-06 | 3365-85-3 | 4,4''-DIAMINO-P-TERPHENYL, 95% 5G | 20591 | 12747 |
| L04972.14 | ALF-L04972-14 | 4062-60-6 | NN'-DI-TERT-BUTYLETHYLENEDIAMINE 98% 25G | 7478 | 4245 |
| H27260.03 | ALF-H27260-03 | 59-14-3 | 5-BROMO-2'-DEOXYURIDINE, 99% 1G | 7846 | 4231 |
| B22020.18 | ALF-B22020-18 | 69113-59-3 | 3-IODOBENZONITRILE, 99% | 35886 | 25249 |
| B24901.14 | ALF-B24901-14 | 1003-99-2 | 2-BROMO-5-FLUOROANILINE, 98% 25G | 13395 | 8415 |
| L19497.06 | ALF-L19497-06 | 101385-90-4 | (S)-(-)-1-BENZL-3-HYDRXPYRROLIDINE 9 5G | 21885 | 12621 |
| A11001.30 | ALF-A11001-30 | 3943-89-3 | ETHYL 3,4-DIHYDROXYBENZOATE, 98% 250G | 59485 | 25242 |
| 045496.22 | ALF-045496-22 | 206986-90-5 | SILVER(I) CITRATE HYDRATE 100G | 53732 | 12601 |
| A10428.30 | ALF-A10428-30 | 1940-57-4 | 9-BROMOFLUORENE, 98+% 250G | 52749 | 25069 |
| A14906.30 | ALF-A14906-30 | 73-24-5 | ADENINE, 99% 250G | 23090 | 12501 |
| A14040.30 | ALF-A14040-30 | 491-35-0 | LEPIDINE, 98% 250G | 43282 | 24976 |
| L09748.14 | ALF-L09748-14 | 5779-95-3 | 3,5-DIMETHYLBENZALDEHYDE, 98+% 25G | 41483 | 24976 |
| A13570.22 | ALF-A13570-22 | 250249-75-3 | (+)-RUTIN TRIHYDRATE, 97% 100G | 8795 | 3567 |
| A13566.14 | ALF-A13566-14 | 626-03-9 | 2,4-DIHYDROXYPYRIDINE, 97% 25G | 47700 | 24864 |
| A17840.22 | ALF-A17840-22 | 28733-43-9 | 5-BROMONICOTINAMIDE, 98% | 21291 | 12428 |
| A15714.14 | ALF-A15714-14 | 1499-10-1 | 9,10-DIPHENYLANTHRACENE, 99% 25G | 45081 | 24771 |
| A14002.36 | ALF-A14002-36 | 112-43-6 | 10-UNDECEN-1-OL, 99% 500G | 21892 | 12375 |
| A15689.22 | ALF-A15689-22 | 5455-59-4 | 2-NITROBENZENESULFONAMIDE, 98+% 100G | 52610 | 24644 |
| L07948.06 | ALF-L07948-06 | 4426-76-0 | 2-THIOISOCHROMAN-4-ONE, 98% 5G | 16835 | 8204 |
| A13193.06 | ALF-A13193-06 | 16498-81-0 | 2-METHOXYNICOTINIC ACID, 98% 5G | 11266 | 6151 |
| 042983.KJ | ALF-042983-KJ | | GLD GERM SLG 3.175MMDIA X=3.1 99.998 5PC | 49103 | 24485 |
| B23454.14 | ALF-B23454-14 | 98546-51-1 | 4-(METHYLTHIO)BNZENEBORONIC ACID 97% 25G | 36985 | 24332 |
| 032884.09 | ALF-032884-09 | 826-55-1 | ALPHAALPHA-DIMETHYLPHENYLACETIC ACID 10G | 35785 | 24325 |
| B24171.22 | ALF-B24171-22 | 1527-89-5 | 3-METHOXYBENZONITRILE, 98% 100G | 24800 | 12136 |
| 043792.09 | ALF-043792-09 | 634-55-9 | ETHYL 2-CYANOACETOACETATE 10G | 27218 | 12117 |
| A14081.14 | ALF-A14081-14 | 49584-26-1 | 4-CYANOBENZENESULFONYL CHLORIDE, 97% 25G | 40384 | 24086 |
| A10890.14 | ALF-A10890-14 | 2148-56-3 | 2-AMINO-6-CHLOROBENZOIC ACID, 98% 25G | 16793 | 12024 |
| J61272.09 | ALF-J61272-09 | 25389-94-0 | KANAMYCIN MONOSULFATE 10G | 8926 | 4789 |
| A13013.30 | ALF-A13013-30 | 1585-07-5 | 1-BROMO-4-ETHYLBENZENE, 99% 250G | 50224 | 23854 |
| A18918.22 | ALF-A18918-22 | 5933-32-4 | 4-BROMOBENZHYDRAZIDE, 98+% 100G | 51207 | 23847 |
| 035663.18 | ALF-035663-18 | 12036-32-7 | PRASEODYMIUM(III) OXIDE, 99.9% 50G | 43630 | 23795 |
| A15291.22 | ALF-A15291-22 | 603-62-3 | 3-NITROPHthalimide, 98% 100G | 34585 | 23728 |
| H28188.06 | ALF-H28188-06 | 147081-49-0 | (R)-(+)-1-BOC-3-AMINOPYRROLIDINE, 97% 5G | 34085 | 23647 |
| B23179.06 | ALF-B23179-06 | 161950-10-3 | 4-CHLRO-3-METHYLBZNENEBRONIC ACID 98% 5G | 23148 | 11811 |
| 010935.CB | ALF-010935-CB | 7439-89-6 | IRON WIRE 1.0MM DIA 99.995% 250CM | 50366 | 23601 |
| A13370.09 | ALF-A13370-09 | 586-61-8 | 1-BROMO-4-ISOPROPYLBENZENE, 97% 10G | 7587 | 4717 |
| H50385.06 | ALF-H50385-06 | 22317-89-1 | (METHLSULFONYL)MTHANESULFONYL CLRIDE 5G | 48120 | 23582 |
| A11304.22 | ALF-A11304-22 | 3544-25-0 | 4-AMINOPHENYLACETONITRILE, 99% 100G | 38385 | 23582 |

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| B24196.14 | ALF-B24196-14 | 68220-26-8 | 2-CHLORO-6-FLUOROBENZYL BROMIDE, 97% 25G | 50645 | 23535 |
| A18914.36 | ALF-A18914-36 | 16534-12-6 | 4-BRMO-35-DIHYDROXYBENZOIC ACD 98+% 500G | 46800 | 23515 |
| 042832.22 | ALF-042832-22 | 7647-17-8 | CESIUM CHLORIDE, ULTRA DRY, 99.9% 100G | 36784 | 23475 |
| L14646.14 | ALF-L14646-14 | 22385-77-9 | 1-BROMO-35-DI-TERT-BUTYLBENZENE 99% 25G | 38583 | 23468 |
| A18106.14 | ALF-A18106-14 | 1014-81-9 | 3-(TRIFLUOROMETHOXY)BENZOIC ACID 99% 25G | 31388 | 23449 |
| A10118.30 | ALF-A10118-30 | 6334-18-5 | 2,3-DICHLOROBENZALDEHYDE, 98% 250G | 17893 | 11671 |
| J63292.MA | ALF-J63292-MA | 66575-29-9 | FORSKOLIN, 98+% 10MG | 16554 | 7778 |
| 011842.22 | ALF-011842-22 | 563-68-8 | THALLIUM(I) ACETATE, 99.995% 100G | 70848 | 23317 |
| 086108.A1 | ALF-086108-A1 | 13520-92-8 | ZIRC DICHLORIDE OXIDE HYDRATE 99.9% 1KG | 46881 | 23249 |
| A11876.30 | ALF-A11876-30 | 3597-91-9 | 4-BIPHENYLMETHANOL, 98+% 250G | 51908 | 23243 |
| H26502.14 | ALF-H26502-14 | 5271-26-1 | 2-PHENYLPYPERAZINE, 96% 25G | 53030 | 23196 |
| A14374.36 | ALF-A14374-36 | 1132-21-4 | 3,5-DIMETHOXYBENZOIC ACID, 99% 500G | 37984 | 23122 |
| 030513.14 | ALF-030513-14 | 1345-25-1 | IRON(II) OXIDE, 99.5% (METALS BASIS) 25G | 50727 | 23038 |
| 013063.09 | ALF-013063-09 | 7783-62-2 | TIN(IV) FLUORIDE, 99% (METALS BASIS) 10G | 27788 | 22918 |
| L12521.14 | ALF-L12521-14 | 1592-00-3 | 2-BROMOPHENYL ISOCYANATE, 97% 25G | 33187 | 22844 |
| A12258.14 | ALF-A12258-14 | 2725-82-8 | 1-BROMO-3-ETHYLBENZENE, 98% 25G | 46578 | 22844 |
| A12722.14 | ALF-A12722-14 | 14035-33-7 | 3'5'-DI-TERT-BUTL-4'-HYDRXYACETOPHEN 25G | 26937 | 11418 |
| B20033.14 | ALF-B20033-14 | 35037-73-1 | 4-(TRIFLROMETHOXY)PHENL ISOCYNAT 97% 25G | 51488 | 22831 |
| 022563.03 | ALF-022563-03 | 7245-20-7 | MANGANESE(II) METHOXIDE 1G | 3928 | 1900 |
| B20074.06 | ALF-B20074-06 | 711-33-1 | 4'-(TRIFLUOROMETHYL)PROPIOPHENONE 97% 5G | 8777 | 5693 |
| L17651.06 | ALF-L17651-06 | 27784-76-5 | TERT-BUTYL DIETHYLPHOSONOACETATE 95% 5G | 5858 | 3786 |
| B21136.14 | ALF-B21136-14 | 951-82-6 | 345-TRIMETHOXYPHENYLACETIC ACID 99% 25G | 14731 | 7551 |
| A15561.14 | ALF-A15561-14 | 1544-68-9 | 4-FLUOROPHENYL ISOTHIOCYANATE, 98% 25G | 9800 | 4518 |
| B23025.14 | ALF-B23025-14 | 17933-03-8 | 3-METHYLBENZENEBORONIC ACID, 97% 25G | 33786 | 22585 |
| A14239.22 | ALF-A14239-22 | 2785-89-9 | 4-ETHYL-2-METHOXYPHENOL, 98% 100G | 33786 | 22585 |
| A14197.22 | ALF-A14197-22 | 82998-57-0 | 3-iodo-4-methylbenzoic acid, 98% 100G | 38185 | 22539 |
| B23834.22 | ALF-B23834-22 | 37942-07-7 | 35-DI-TERT-BUTL-2-HYDRXYBENZALDEHYD 100G | 36985 | 22519 |
| A11217.14 | ALF-A11217-14 | 22094-18-4 | 13-DIBROMO-22-DIMETHOXYPROPANE 99% 25G | 23009 | 11246 |
| A11715.36 | ALF-A11715-36 | 619-45-4 | METHYL 4-AMINOBENZOATE, 98% 500G | 48061 | 22439 |
| L10951.06 | ALF-L10951-06 | 6272-26-0 | 6-HYDRXY-23-DIHYDROBENZO[B]FURAN-3 97 5G | 10811 | 7473 |
| 040448.A3 | ALF-040448-A3 | 109-88-6 | MAGNESIUM METHOXIDE 7-8% IN METHANOL 2KG | 10790 | 4483 |
| 042963.AE | ALF-042963-AE | 13292-87-0 | BORANE-DIMETHL SFIDE COMPLEX 2M IN 100ML | 12766 | 5600 |
| A10107.22 | ALF-A10107-22 | 1266615-56-8 | 26-DICHLROINDOPHENOL SOD SLT HYD 100G | 56398 | 22358 |
| B23979.36 | ALF-B23979-36 | 41492-05-1 | 1-BROMO-4-N-BUTYLBENZENE, 98% 500G | 48540 | 22306 |
| A15386.22 | ALF-A15386-22 | 492-94-4 | 2,2'-FURIL, 98% 100G | 49384 | 22274 |
| L11042.30 | ALF-L11042-30 | 2131-61-5 | 4-NITROPHENYL ISOTHIOCYANATE, 97% 250G | 53874 | 22226 |
| A14517.22 | ALF-A14517-22 | 5394-18-3 | N-(4-BROMOBUTYL)PHTHALIMIDE, 98% 100G | 33687 | 22226 |
| A14152.22 | ALF-A14152-22 | 1121-31-9 | 2-MERCAPTOPYRIDINE N-OXIDE, 99% 100G | 35085 | 22213 |
| B25427.22 | ALF-B25427-22 | 3446-89-7 | 4-(METHYLTHIO)BENZALDEHYDE, 97% 100G | 11744 | 5547 |
| B23571.30 | ALF-B23571-30 | 1711-05-3 | 3-METHOXYBENZOYL CHLORIDE, 99% 250G | 55836 | 22100 |
| H28019.03 | ALF-H28019-03 | 1074-86-8 | INDOLE-4-CARBOXALDEHYDE, 97% 1G | 17092 | 11013 |
| B21742.30 | ALF-B21742-30 | 1197-18-8 | TRANS-4-(AMINOMETHL)CYCLHXANECARBXY 250G | 32187 | 22021 |
| A16086.30 | ALF-A16086-30 | 67-42-5 | ETHLENE GLYCOL-OO'-BIS(2-AMINOETHL) 250G | 38784 | 22001 |
| A10856.06 | ALF-A10856-06 | 60811-23-6 | 3-CHLORO-4-FLUOROTHIOPHENOL, 97% 5G | 24691 | 10981 |
| A15242.22 | ALF-A15242-22 | 16691-43-3 | 3-AMINO-5-MERCAPTO-124-TRIAZOLE 98+ 100G | 16993 | 10980 |
| B22706.14 | ALF-B22706-14 | 7764-95-6 | N-BOC-D-ALANINE, 98+% 25G | 10795 | 7319 |
| H34396.MD | ALF-H34396-MD | 52222-73-8 | 4-TRIFLUOROMETHYL-1H-PYRAZOLE, 97% 250MG | 15994 | 7319 |
| A13164.22 | ALF-A13164-22 | 16879-02-0 | 2-CHLORO-6-HYDROXYPYRIDINE, 98% 100G | 19502 | 10972 |
| B25394.14 | ALF-B25394-14 | 394-28-5 | 2-BROMO-5-FLUOROBENZOIC ACID, 98+% 25G | 36084 | 21921 |
| A13646.OE | ALF-A13646-OE | 617-45-8 | DL-ASPARTIC ACID, 98+% 2.5KG | 19393 | 10947 |
| B25275.14 | ALF-B25275-14 | 81055-73-4 | ETHYL 2,6-DICHLOROBENZOATE, 97% 25G | 42929 | 21888 |
| L20094.06 | ALF-L20094-06 | 163105-90-6 | 2-METHOXYPYRIDINE-3-BORONIC ACID, 98% 5G | 13594 | 10940 |
| L00446.06 | ALF-L00446-06 | 992-04-1 | HEXAPHENYLBENZENE, 98+% 5G | 18693 | 10940 |
| H27574.09 | ALF-H27574-09 | 17147-85-2 | 3-ETHL-5-METHLISOXAZOLE-4-CARBXYLIC 10G | 13060 | 5461 |

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|-----------|----------------|-------------|--|--------------------|-----------------------|
| L02237.09 | ALF-L02237-09 | 670-95-1 | 4-PHENYLIMIDAZOLE, 98+% 10G | 11925 | 5454 |
| A11532.18 | ALF-A11532-18 | 635-39-2 | GUANINE HYDROCHLORIDE, 99% 50G | 10452 | 4357 |
| A13756.22 | ALF-A13756-22 | 1611-92-3 | 3,5-DIBROMOTOLUENE, 98+% 100G | 32687 | 21749 |
| A15553.22 | ALF-A15553-22 | 16629-19-9 | THIOPHENE-2-SULFONYL CHLORIDE, 97% 100G | 45876 | 21708 |
| B21238.0B | ALF-B21238-0B | 103-45-7 | 2-PHENYLETHYL ACETATE, 98% 1KG | 4088 | 3607 |
| J64485.MA | ALF-J64485-MA | 167869-21-8 | 2'-AMINO-3'-METHOXYFLAVONE, 99% 10MG | 10185 | 4326 |
| A14597.22 | ALF-A14597-22 | 521-31-3 | 3-AMINOPHTHALHYDRAZIDE, 98% 100G | 39583 | 21588 |
| B24684.14 | ALF-B24684-14 | 19415-51-1 | 5-FLUORO-2-METHOXYBENZALDEHYDE, 98% 25G | 32487 | 21582 |
| 044867.36 | ALF-044867-36 | | SPONGE NICKEL, A-5000, NONPROMOTED 500G | 15713 | 7181 |
| L19913.06 | ALF-L19913-06 | 13333-97-6 | 2-(TRIFLUOROMETHYL)THIOPHENOL, 97% 5G | 14694 | 10761 |
| A10808.36 | ALF-A10808-36 | 326-91-0 | 1-(2-THENOYL)-333-TRIFLOROACET 1 99 (500G | 33687 | 21522 |
| A12771.22 | ALF-A12771-22 | 609-09-6 | DIETHYL KETOMALONATE, 95% 100G | 36886 | 21522 |
| 040038.AE | ALF-040038-AE | 16761-83-4 | TANT V ISOPROPOXID 99.9 10% IN ISO 100ML | 42227 | 21515 |
| J65185.03 | ALF-J65185-03 | 62893-20-3 | CEFOPERAZONE SODIUM SALT 1G | 5711 | 2390 |
| J61699.03 | ALF-J61699-03 | 304-21-2 | HARMALINE, 98+% 1G | 4500 | 2147 |
| B23676.14 | ALF-B23676-14 | 98437-24-2 | BENZO[B]FURAN-2-BORONIC ACID, 98% 25G | 41237 | 21461 |
| A10602.22 | ALF-A10602-22 | 54932-72-8 | 5-BROMO-2-CHLOROTOLUENE, 98% 100G | 34986 | 21456 |
| B22858.22 | ALF-B22858-22 | 622-95-7 | 4-CHLOROBENZYL BROMIDE, 98+% 100G | 34186 | 21456 |
| L06654.14 | ALF-L06654-14 | 15400-53-0 | ETHL 2-AMINO-4-HYDRXYPYRIMIDINE-5 95 25G | 47839 | 21389 |
| A11198.30 | ALF-A11198-30 | 499-06-9 | 3,5-DIMETHYLBENZOIC ACID, 98+% 250G | 47839 | 21350 |
| A18217.22 | ALF-A18217-22 | 448-61-3 | 246-TRIPHENLPYRYLIUM TETFLROBORAT 9 100G | 49523 | 21343 |
| A11850.30 | ALF-A11850-30 | 6310-09-4 | 2-ACETYL-5-CHLOROTHIOPHENE, 99% 250G | 43491 | 21343 |
| A10829.01 | ALF-A10829-01 | 504-63-2 | 1,3-PROPANEDIOL, 99% 5KG | 39385 | 21343 |
| A15224.30 | ALF-A15224-30 | 2150-44-9 | METHYL 3,5-DIHYDROXYBENZOATE, 98% 250G | 31687 | 21322 |
| H25783.06 | ALF-H25783-06 | 37718-11-9 | 1H-PYRAZOLE-4-CARBOXYLIC ACID, 97% 5G | 31188 | 21276 |
| H26804.06 | ALF-H26804-06 | 22620-27-5 | 5-CHLORONICOTINIC ACID, 97% 5G | 14895 | 10634 |
| B23818.22 | ALF-B23818-22 | 108-40-7 | M-THIOCRE SOL, 97% 100G | 31987 | 21263 |
| A12723.36 | ALF-A12723-36 | 108-36-1 | 1,3-DIBROMOBENZENE, 97+% 500G | 36784 | 21211 |
| A10209.30 | ALF-A10209-30 | 768-95-6 | 1-ADAMANTANOL, 99% 250G | 34585 | 21211 |
| J62866.M^ | ALF-J62866-MCR | 67526-95-8 | THAPSIGARGIN, 95% 1MG | 11419 | 4241 |
| B23103.14 | ALF-B23103-14 | 1993-03-9 | 2-FLUOROBENZENE BORONIC ACID, 98% 25G | 38185 | 21203 |
| A15767.22 | ALF-A15767-22 | 635-26-7 | O-TOLYLHYDRAZINE HYDROCHLORIDE, 98% 100G | 46859 | 21104 |
| 011046.06 | ALF-011046-06 | 13820-41-2 | AMM TETCHLROPLAT(II) 99.9% PT 51% MIN 5G | 50787 | 21104 |
| J61820.14 | ALF-J61820-14 | 22189-32-8 | SPECTINOMYCIN DIHYDROCLRID E PENTHYD 25G | 27777 | 10509 |
| B23711.14 | ALF-B23711-14 | 36880-33-8 | 5-ETHYL-2-THIOPHENECARXALDEHYDE 98% 25G | 45734 | 21011 |
| B20567.14 | ALF-B20567-14 | 55809-36-4 | 3-AMINO-5-TERT-BUTYLISOXAZOLE, 97% 25G | 15012 | 6996 |
| 012952.22 | ALF-012952-22 | | YTTRIUM COBALT LUMP, 99.9% (REO) 100G | 43210 | 20951 |
| 043736.22 | ALF-043736-22 | 7631-86-9 | SILICON(IV) OXIDE ,99.99% 100G | 22728 | 10475 |
| B20252.30 | ALF-B20252-30 | 1011-17-2 | 2-(1-PIPERAZINYL)PHENOL, 98% 250G | 42650 | 20871 |
| B20200.30 | ALF-B20200-30 | 13889-98-0 | 1-ACETYLPIPERAZINE, 99% 250G | 47700 | 20871 |
| B22805.14 | ALF-B22805-14 | 162101-25-9 | 2,6-DIFLUOROBENZENE BORONIC ACID, 98% 25G | 30587 | 20825 |
| A18151.22 | ALF-A18151-22 | 5465-63-4 | 2-BRMOBENZYLAMINE HYDROCHLORIDE 97% 100G | 46578 | 20825 |
| 041635.18 | ALF-041635-18 | 12065-65-5 | TITANIUM OXIDE, 99.9% (METALS BASIS) 50G | 29188 | 20825 |
| A10741.14 | ALF-A10741-14 | 636-82-8 | 1-CYCLOHEXENE-1-CARBOXYLIC ACID, 97% 25G | 36386 | 20792 |
| A19090.22 | ALF-A19090-22 | 590-36-3 | 2-METHYL-2-PENTANOL, 99% 100G | 36076 | 20699 |
| A18623.30 | ALF-A18623-30 | 1514-87-0 | METHYL CHLORODIFLUOROACETATE, 98% 250G | 42369 | 20699 |
| H32786.06 | ALF-H32786-06 | 170491-63-1 | (+/-)-1-BOC-PYRROLIDINE-2-METHNOL 98% 5G | 16592 | 10349 |
| B20846.06 | ALF-B20846-06 | 141179-72-8 | 4-FLRO-2-(TRIFLROMETHL)BENZOIC AC 97+ 5G | 8056 | 5163 |
| L20387.03 | ALF-L20387-03 | 351019-18-6 | 6-FLUOROPYRIDINE-3-BORONIC ACID, 95% 1G | 7567 | 6875 |
| 045033.09 | ALF-045033-09 | 13760-78-6 | HOLM(III) FLUORID EANHYDROUS 99.9% 10G | 13622 | 6869 |
| B24329.22 | ALF-B24329-22 | 18908-07-1 | 3-METHOXYPHENYL ISOCYANATE, 99% 100G | 46578 | 20599 |
| H52582.06 | ALF-H52582-06 | 236388-46-8 | POT 2-METHOXYPHENYLTRIFLROBORATE 96% 5G | 7400 | 5147 |
| H52809.14 | ALF-H52809-14 | 120737-59-9 | (+/-)-1-BOC-3-METHYLPIPERAZINE, 97% 25G | 27076 | 10229 |
| A12143.06 | ALF-A12143-06 | 29953-71-7 | TRANS-INDOLE-3-ACRYLIC ACID, 98+% 5G | 11760 | 5108 |

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| A12940.22 | ALF-A12940-22 | 1878-84-8 | 4-HYDROXYPHENOXYACETIC ACID, 98+% 100G | 43352 | 20379 |
| L09833.03 | ALF-L09833-03 | 1066-51-9 | (AMINOMETHYL)PHOSPHONIC ACID, 99% 1G | 9326 | 5088 |
| B23563.14 | ALF-B23563-14 | 621-37-4 | 3-HYDROXYPHENYLACETIC ACID, 99% 25G | 20482 | 10163 |
| 030910.09 | ALF-030910-09 | 5144-89-8 | 1,10-PHENANTHROLINE MONOHYDRATE, ACS 10G | 6720 | 2903 |
| A14842.14 | ALF-A14842-14 | 328-38-1 | D-LEUCINE, 99% 25G | 11396 | 6756 |
| A14358.36 | ALF-A14358-36 | 553-94-6 | 2-BROMO-P-XYLENE, 98+% 500G | 25289 | 20207 |
| B21698.30 | ALF-B21698-30 | 64-77-7 | TOLBUTAMIDE, 98% 250G | 30188 | 20194 |
| A16737.30 | ALF-A16737-30 | 454-92-2 | 3-(TRIFLROMETHYL)BENZOIC ACID 98+% 250G | 47560 | 20194 |
| B20709.06 | ALF-B20709-06 | 25449-96-1 | 2-METHYL-5-(TRIFLROMETHYL)ANILINE 98% 5G | 14994 | 10096 |
| L18348.06 | ALF-L18348-06 | 21327-86-6 | 2-CHLORO-6-METHYLBENZOIC ACID, 97% 5G | 16394 | 10096 |
| A13818.30 | ALF-A13818-30 | 583-68-6 | 2-BROMO-4-METHYLANILINE, 99% 250G | 39282 | 20121 |
| A11163.30 | ALF-A11163-30 | 1192-58-1 | 1-METHLPYRROLE-2-CARBOXALDEHYDE 98% 250G | 48262 | 20121 |
| H28902.06 | ALF-H28902-06 | 141699-55-0 | 1-BOC-3-HYDROXYAZETIDINE, 97% 5G | 10196 | 6689 |
| A13548.30 | ALF-A13548-30 | 6315-89-5 | 3,4-DIMETHOXYANILINE, 98+% 250G | 30087 | 20054 |
| A12435.36 | ALF-A12435-36 | 610-94-6 | METHYL 2-BROMOBENZOATE, 99% 500G | 32687 | 20054 |
| 013387.09 | ALF-013387-09 | 12024-22-5 | GALLIUM(III) SULFIDE, 99.99% 10G | 34091 | 19936 |
| A13056.30 | ALF-A13056-30 | 551-16-6 | 6-AMINOPENICILLANIC ACID, 98% 250G | 48401 | 19928 |
| B23842.14 | ALF-B23842-14 | 13331-23-2 | FURAN-2-BORONIC ACID, 97% 25G | 32187 | 19908 |
| L06586.06 | ALF-L06586-06 | 24347-58-8 | (2R,3R)-(-)-2,3-BUTANEDIOL, 98% 5G | 16394 | 9897 |
| 041721.A1 | ALF-041721-A1 | 12007-99-7 | CALCIUM BORIDE, 95+% 1KG | 39984 | 19749 |
| A12801.22 | ALF-A12801-22 | 633-03-4 | BRILLIANT GREEN 100G | 3368 | 1315 |
| B25580.14 | ALF-B25580-14 | 69555-14-2 | N-(DIPHENLMETHLENE)GLYCINE ETHL ESTE 25G | 16592 | 9850 |
| L20108.06 | ALF-L20108-06 | 174669-73-9 | 2-FLUOROPYRIDINE-3-BORONIC ACID, 97% 5G | 18200 | 9850 |
| H27245.03 | ALF-H27245-03 | 651358-83-7 | 6-BRMOPYRIDN-2-BORNIC AC PINACOL ESTE 1G | 27588 | 19689 |
| 012266.09 | ALF-012266-09 | 12063-98-8 | GALLIUM PHOSPHIDE, 99.999% 10G | 42789 | 19689 |
| 044692.14 | ALF-044692-14 | 1071-46-1 | ETHYL HYDROGEN MALONATE, 90+% 25G | 6766 | 4917 |
| A15895.30 | ALF-A15895-30 | 7251-61-8 | 2-METHYLQUINOXALINE, 95% 250G | 33286 | 19663 |
| L13398.14 | ALF-L13398-14 | 1001-53-2 | N-ACETYLETHYLENEDIAMINE, TECH. 90% 25G | 15093 | 9831 |
| L14328.36 | ALF-L14328-36 | 4499-86-9 | TETRA-N-PROPLAM HYDROX 1M AQ. SOLN. 500G | 23850 | 9831 |
| 013059.18 | ALF-013059-18 | 17685-52-8 | DODCACRBNLTRIIRON 96 (DRY WT.) STAB. 50G | 40914 | 19608 |
| 044506.AC | ALF-044506-AC | 67719-69-1 | M-CHLRO-^M-METHLENEBIS(CYCLOPNTADIE 25ML | 46297 | 19608 |
| A17940.36 | ALF-A17940-36 | 23786-14-3 | METHYL 4-METHOXYPHENYLACETATE, 97+% 500G | 33286 | 19582 |
| B23009.36 | ALF-B23009-36 | 606-27-9 | METHYL 2-NITROBENZOATE, 98+% 500G | 73870 | 19582 |
| H26417.22 | ALF-H26417-22 | 9012-36-6 | AGAROSE LM LO MELT FOR RECVRY OF SA 100G | 33187 | 19556 |
| H32168.06 | ALF-H32168-06 | 888711-44-2 | POT BROMOMETHYLTRIFLUOROBORATE 95% 5G | 15194 | 9778 |
| A17071.14 | ALF-A17071-14 | 7560-44-3 | METHYL 4-CHLOROCINNAMATE, 99% 25G | 22027 | 9758 |
| 011036.09 | ALF-011036-09 | 13933-31-8 | TETAMINEPALLD II CLRIDE MONOHYD 99.9 10G | 63047 | 19430 |
| A14405.22 | ALF-A14405-22 | 589-29-7 | 1,4-BENZENEDIMETHANOL, 99% 100G | 34285 | 19429 |
| A12794.14 | ALF-A12794-14 | 399-76-8 | 5-FLROINDOLE-2-CARBOXYLIC ACID 98+% 25G | 30388 | 19429 |
| J60139.MA | ALF-J60139-MA | 159351-69-6 | EVEROLIMUS 10MG | 19641 | 9703 |
| A19114.22 | ALF-A19114-22 | 3638-73-1 | 2,5-DIBROMOANILINE, 98% 100G | 29288 | 19397 |
| J63663.04 | ALF-J63663-04 | 50-41-9 | CLOMIPHENE CITRATE 2G | 4418 | 2767 |
| B23863.14 | ALF-B23863-14 | 117695-55-3 | 3,5-DIBROMOBENZENE BORONIC ACID, 97% 25G | 30163 | 19264 |
| A15839.22 | ALF-A15839-22 | 3218-36-8 | BIPHENYL-4-CARBOXALDEHYDE, 98+% 100G | 21606 | 9632 |
| H27591.06 | ALF-H27591-06 | 313545-72-1 | 2-CHLORO-4-FLROBNZENEBRONIC ACID 98% 5G | 19780 | 9592 |
| A12792.22 | ALF-A12792-22 | 1422-53-3 | 2-BROMO-4-FLUOROTOLUENE, 98+% 100G | 29587 | 19117 |
| H27408.06 | ALF-H27408-06 | 53617-36-0 | 1-METHL-4-(4-PIPERIDINYL)PIPERAZINE 9 5G | 13890 | 6371 |
| A13942.22 | ALF-A13942-22 | 17481-27-5 | 3-AMINO-4-METHOXYBENZAMIDE, 98% 100G | 31888 | 19064 |
| 014432.AE | ALF-014432-AE | | PALLD PLASMA STD SOL PD 10000G/ML 100ML | 35876 | 19058 |
| H33270.03 | ALF-H33270-03 | 22179-74-4 | 3,5-DICHLOROTHIOBENZAMIDE, 97% 1G | 20482 | 9525 |
| 012623.NB | ALF-012623-NB | 7647-10-1 | PALLD II CLRIDE SOL PD 9.0-11.0% W (C)5G | 47980 | 19011 |
| B23417.14 | ALF-B23417-14 | 626-18-6 | 1,3-BENZENEDIMETHANOL, 98% 25G | 31586 | 18999 |
| H31114.06 | ALF-H31114-06 | 27960-59-4 | TRANS-4-AMINOCYCLHXANECARBYLIC AC HY 5G | 21183 | 9486 |
| A14803.06 | ALF-A14803-06 | 1984-15-2 | METHYLENEDIPHOSPHONIC ACID, 99+% 5G | 11196 | 6324 |

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| H26166.06 | ALF-H26166-06 | 64113-84-4 | 2-FLUORO-5-METHYLBENZONITRILE, 99% 5G | 8096 | 4736 |
| A17110.36 | ALF-A17110-36 | 326-06-7 | 3-BENZOYL-111-TRIFLUOROACETONE 98+% 500G | 39984 | 18806 |
| L15530.06 | ALF-L15530-06 | 216019-28-2 | 3-ISOPROPYLBENZENEBOBORNIC ACID, 99% 5G | 26289 | 18805 |
| H25852.03 | ALF-H25852-03 | 109074-67-1 | (+/-)-2-(TRIFLROMETHL)PYRROLIDINE 95% 1G | 20482 | 9399 |
| B21278.14 | ALF-B21278-14 | 1482-82-2 | DIBENZYL DISELENIDE, 95% 25G | 34000 | 18739 |
| 044575.14 | ALF-044575-14 | 7440-18-8 | RUTHNM 2% ON 3.18MM ALMINA PELTS 25G | 12444 | 6238 |
| 044378.06 | ALF-044378-06 | 6214-65-9 | 5-ACETYLRURACIL, 98% 5G | 20392 | 18665 |
| H28817.06 | ALF-H28817-06 | 142253-55-2 | 1-BOC-AZETIDINE-3-CARBOXYLIC ACID 97% 5G | 28788 | 18633 |
| 041958.22 | ALF-041958-22 | 1315-09-9 | ZINC SELENIDE, 99.99% 100G | 36897 | 18613 |
| A11185.36 | ALF-A11185-36 | 345-83-5 | 4-FLUOROBENZOPHENONE, 97% 500G | 31188 | 18613 |
| H53420.14 | ALF-H53420-14 | 4119-41-9 | 3-iodo-1-phenylpropane, 97% 25G | 42789 | 18533 |
| A12209.14 | ALF-A12209-14 | 3392-97-0 | 2,6-DIMETHOXYBENZALDEHYDE, 99% 25G | 31388 | 18488 |
| A16767.36 | ALF-A16767-36 | 10294-54-9 | CESIUM SULFATE, 99% 500G | 42650 | 18474 |
| H29231.03 | ALF-H29231-03 | 186550-13-0 | (+/-)-1-BOC-3-AMINOPYRROLIDINE, 96% 1G | 9376 | 6157 |
| A10615.36 | ALF-A10615-36 | 136-85-6 | 5-METHYL-1H-BENZOTRIAZOLE, 98+% 500G | 31188 | 18426 |
| A13338.36 | ALF-A13338-36 | 1777-82-8 | 2,4-DICHLOROBENZYL ALCOHOL, 99% 500G | 39984 | 18426 |
| A19590.14 | ALF-A19590-14 | 32247-96-4 | 35-BIS(TRIFLROMETHL)BENZL BRMIDE 98% 25G | 28189 | 18414 |
| H28144.06 | ALF-H28144-06 | 352535-96-7 | 2-FLRO-5-(TRIFLROMETHL)BNZENEBOBORNIC A 5G | 13695 | 9167 |
| A15041.36 | ALF-A15041-36 | 527-60-6 | 2,4,6-TRIMETHYLPHENOL, 98% 500G | 53577 | 18333 |
| H30194.18 | ALF-H30194-18 | 624-95-3 | 3,3-DIMETHYL-1-BUTANOL, 97% 50G | 22991 | 18267 |
| A13005.22 | ALF-A13005-22 | 5331-43-1 | BENZYL CARBAZATE, 98+% 100G | 41070 | 18267 |
| L12518.03 | ALF-L12518-03 | 39718-07-5 | 5-METHYLISOPHTHALONITRILE, 97% 1G | 8712 | 3653 |
| A14224.30 | ALF-A14224-30 | 5323-87-5 | 3-ETHOXY-2-CYCLOHEXEN-1-ONE, 99% 250G | 44613 | 18228 |
| A16891.22 | ALF-A16891-22 | 74457-86-6 | 2'-FLRO-4'-METHOXYACETOPHENONE 99% 100G | 37038 | 18115 |
| A17596.0J | ALF-A17596-0J | 26472-00-4 | METHLCYCLOPNTADIEN DIMR TECH STAB. W 5L | 38160 | 18108 |
| B25604.14 | ALF-B25604-14 | 1142-19-4 | BIS(4-CHLOROPHENYL) DISULFIDE, 98+% 25G | 13594 | 9034 |
| B22931.06 | ALF-B22931-06 | 207853-63-2 | 2'-FLRO-3'-(TRIFLROMETHL)ACETOPHEN1 9 5G | 18377 | 9021 |
| A14189.30 | ALF-A14189-30 | 62147-49-3 | 1,3-DIHYDROXYACETONE DIMER, 97% 250G | 6347 | 3601 |
| B24645.22 | ALF-B24645-22 | 7154-73-6 | 1-(2-AMINOETHYL)PYRROLIDINE, 99% 100G | 35200 | 17956 |
| H31620.03 | ALF-H31620-03 | 2967-54-6 | 35-DIFLUORO-4-HYDROXYBENZONITRILE 97% 1G | 17537 | 8975 |
| 032436.K2 | ALF-032436-K2 | 110-86-1 | PYRIDINE SPECTRO GRD 99.5+% 1L | 13580 | 5972 |
| J61316.MA | ALF-J61316-MA | 148819-94-7 | CARBOXY-PTIO POTASSIUM SALT, 98+% 10MG | 10353 | 4464 |
| 010354.BY | ALF-010354-BY | 7440-25-7 | TANT WIRE 2.0MMDIA ANNLD 99.95 (E 100CM | 35775 | 17856 |
| B23698.30 | ALF-B23698-30 | 22117-85-7 | 2-METHOXY-5-SULFAMOYLBENZOIC AC 97% 250G | 39984 | 17856 |
| B24005.14 | ALF-B24005-14 | 40161-55-5 | 2-BROMO-5-FLUOROBENZOTRIFLUORIDE 97% 25G | 23891 | 17856 |
| 011196.18 | ALF-011196-18 | | YTTRB(III) NITRATE HYDRATE 99.99% 50G | 36337 | 17795 |
| B21661.06 | ALF-B21661-06 | 1423-26-3 | 3-(TRIFLROMETHL)BNZENEBOBORNIC ACID 98% 5G | 8666 | 5928 |
| A14448.30 | ALF-A14448-30 | 582-33-2 | ETHYL 3-AMINOENZOATE, 98% 250G | 40123 | 17749 |
| B20803.14 | ALF-B20803-14 | 7170-76-5 | 2-AMINO-45-DIMETHLTHIAZOLE HYDROBRMI 25G | 7057 | 3547 |
| 012151.30 | ALF-012151-30 | 12018-09-6 | CHROMIUM SILICIDE, 99+% 250G | 34792 | 17729 |
| L11822.30 | ALF-L11822-30 | 636-93-1 | 2-METHOXY-5-NITROPHENOL, 98% 250G | 25789 | 17729 |
| B25549.06 | ALF-B25549-06 | 107575-60-0 | ETHL 6-AMINO-5-METHOXYINDOLE-2-CARBXY 5G | 34792 | 17722 |
| B21112.18 | ALF-B21112-18 | 2071-20-7 | BIS(DIPHENYLPHOSPHINO)METHANE, 97% 50G | 29888 | 17649 |
| A12750.06 | ALF-A12750-06 | 82560-12-1 | 3-AMINO-5-TERT-BUTYL-1H-PYRAZOLE, 98% 5G | 17397 | 8807 |
| A13440.30 | ALF-A13440-30 | 20555-91-3 | 1,2-DICHLORO-4-iodobenzene, 98% 250G | 28988 | 17603 |
| A15847.14 | ALF-A15847-14 | 394-33-2 | 4-FLUORO-2-NITROPHENOL, 98+% 25G | 10185 | 5853 |
| H26033.03 | ALF-H26033-03 | 348-26-5 | 5-FLUORO-1H-INDAZOLE, 98% 1G | 17676 | 8768 |
| B22768.22 | ALF-B22768-22 | 71989-93-0 | 246-TRIHDRXYBENZOIC AC MONOHYD 94% 100G | 11795 | 8768 |
| A10564.22 | ALF-A10564-22 | 312-94-7 | 2-(TRIFLROMETHL)BENZOYL CHLRIDE 98% 100G | 27788 | 17517 |
| A11965.06 | ALF-A11965-06 | 53882-81-8 | M-TOLUOYLACETONITRILE, 97% 5G | 12725 | 5826 |
| A11751.22 | ALF-A11751-22 | 1003-98-1 | 2-BROMO-4-FLUOROANILINE, 98% 100G | 26289 | 17476 |
| A19514.06 | ALF-A19514-06 | 10294-28-7 | GOLD(III) BROMIDE, 99% 5G | 46620 | 17444 |
| A16221.22 | ALF-A16221-22 | 703-80-0 | 3-ACETYLINDOLE, 98% 100G | 37879 | 17403 |
| 042482.BU | ALF-042482-BU | | CPPR BERYL RD ALLOY C17200 6.35MMDI 25CM | 3957 | 1933 |

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| L02759.14 | ALF-L02759-14 | 33499-42-2 | ETHYL 2,4-DIMETHYLBENZOATE, 98+% 25G | 17537 | 8642 |
| A15504.36 | ALF-A15504-36 | 104-95-0 | 4-BROMOTHIOANISOLE, 98+% 500G | 57076 | 17276 |
| B21626.09 | ALF-B21626-09 | 3609-53-8 | METHYL 4-ACETYLBENZOATE, 99% 10G | 12695 | 8619 |
| A13047.22 | ALF-A13047-22 | 7512-17-6 | N-ACETYL-D-GLUCOSAMINE, 98+% 100G | 9046 | 5746 |
| A18894.14 | ALF-A18894-14 | 640-68-6 | D-VALINE, 98+% 25G | 6057 | 4304 |
| A13136.22 | ALF-A13136-22 | 1450-72-2 | 2'-HYDROXY-5'-METHYLACETOPHEN1 98% 100G | 31188 | 17172 |
| A14810.18 | ALF-A14810-18 | 3128-07-2 | 5-ACETYLVALERIC ACID, 96% 50G | 38160 | 17172 |
| 022878.09 | ALF-022878-09 | 20601-83-6 | MERCURY(II) SELENIDE, 99.9% 10G | 36897 | 17165 |
| A15467.14 | ALF-A15467-14 | 94108-56-2 | 4-(TRIFLROMETHOXY)BNZENESULFONYL CLR 25G | 26190 | 17165 |
| B20636.30 | ALF-B20636-30 | 99-48-9 | (-)-CARVEOL MIXTURE OF ISOMERS 97% 250G | 25690 | 17165 |
| A16707.22 | ALF-A16707-22 | 459-32-5 | 4-FLUOROCINNAMIC ACID, 98+% 100G | 24990 | 17165 |
| L20255.06 | ALF-L20255-06 | 58081-05-3 | (R)-(+)-BETA-HYDRXY-GAMA-BUTYROLA 97+ 5G | 18519 | 8582 |
| A13192.22 | ALF-A13192-22 | 3032-81-3 | 1,3-DICHLORO-5-IODOBENZENE, 99% 100G | 31986 | 17157 |
| 014600.18 | ALF-014600-18 | 100587-92-6 | TERBIUM(III) ACETATE HYDRATE, 99.9% 50G | 35914 | 17144 |
| A11571.06 | ALF-A11571-06 | 115297-57-9 | 4-CHLOROBENZAMIDINE HYDRIODIDE, 96% 5G | 11673 | 5681 |
| A18846.06 | ALF-A18846-06 | 613-21-8 | 6-HYDROXY-2-METHYLQUINOLINE, 98% 5G | 34792 | 16939 |
| A15520.22 | ALF-A15520-22 | 3208-16-0 | 2-ETHYLFURAN, 98+% 100G | 29462 | 16939 |
| 044181.14 | ALF-044181-14 | 7440-00-8 | NEODYMIUM POWDER, -40 MESH, 99.8% 25G | 37879 | 16913 |
| A10508.22 | ALF-A10508-22 | 349-95-1 | 4-(TRIFLROMETHYL)BENZYL ALCOHOL 98% 100G | 36757 | 16913 |
| B23891.22 | ALF-B23891-22 | 20651-71-2 | 4-N-BUTYLBENZOIC ACID, 99% 100G | 24690 | 16913 |
| B21338.18 | ALF-B21338-18 | 14348-41-5 | 3-BROMO-4-HYDROXYBENZOIC ACID, 98% 50G | 12318 | 5633 |
| J63226.03 | ALF-J63226-03 | 3902-71-4 | 4,5',8-TRIMETHYLPSORALEN, 99% 1G | 5868 | 3375 |
| L16699.14 | ALF-L16699-14 | 5356-83-2 | DIMETHYLETHOXYVINYL SILANE, 97% 25G | 5957 | 4218 |
| B24313.14 | ALF-B24313-14 | 4887-80-3 | 5-METHOXYBENZIMIDAZOLE, 99% 25G | 38682 | 16872 |
| J62367.09 | ALF-J62367-09 | 8001-28-3 | CROTON OIL 10G | 3268 | 2107 |
| A10771.14 | ALF-A10771-14 | 4664-08-8 | PYRIDN-34-DICARBXYLIC ANHYDRIDE 97% 25G | 38581 | 16846 |
| B25394.06 | ALF-B25394-06 | 394-28-5 | 2-BROMO-5-FLUOROBENZOIC ACID, 98+% 5G | 19641 | 8402 |
| A17340.14 | ALF-A17340-14 | 1444-65-1 | 2-PHENYLCYCLOHEXANONE, 98% 25G | 25890 | 16800 |
| J66277.M^ | ALF-J66277-MCR | | AMYLOID BETA (1-40) 1MG | 41807 | 16750 |
| B22450.14 | ALF-B22450-14 | 29632-74-4 | 2-FLUORO-4-IODOANILINE, 99% 25G | 6667 | 4185 |
| A10138.14 | ALF-A10138-14 | 6892-68-8 | 1,4-DITHIOERYTHRITOL, 99% 25G | 29188 | 16693 |
| A17201.14 | ALF-A17201-14 | 3682-35-7 | 246-TRI(2-PYRIDYL)-135-TRIAZINE 98% 25G | 30388 | 16693 |
| 042620.KT | ALF-042620-KT | 12060-59-2 | STRON TITNM OXID USSBTR 5X5X0.5MMPOL 1EA | 16835 | 8343 |
| L17010.06 | ALF-L17010-06 | 131534-65-1 | PYRIDN-3-BORNIC AC 13-PROPANEDIOL 98+ 5G | 13620 | 5560 |
| B21331.22 | ALF-B21331-22 | 76283-09-5 | 4-BROMO-2-FLUOROBENZYL BROMIDE, 98% 100G | 32000 | 16660 |
| H52885.06 | ALF-H52885-06 | 423118-47-2 | POT 4-TERT-BUTLPHENLTRIFLROBORATE 96% 5G | 6127 | 3329 |
| A12337.30 | ALF-A12337-30 | 328-70-1 | 1-BRMO-35-BIS(TRIFLROMETHL)BNZENE 9 250G | 40685 | 16626 |
| B25503.36 | ALF-B25503-36 | 1885-38-7 | CINNAMONITRIL 97 PRDOMINANTLY TRANS 500G | 39984 | 16626 |
| 043038.KS | ALF-043038-KS | 7440-50-8 | CPPR SPTRNG TRGT 50.8MMDIA X 99.995 1EA | 33250 | 16587 |
| 056135.22 | ALF-056135-22 | 7789-59-5 | PHOSPHORUS(V) OXYBROMIDE, 98% MIN 100G | 27389 | 16580 |
| A11332.14 | ALF-A11332-14 | 622-76-4 | 1-PHENYL-1-BUTYNE, 98% 25G | 8117 | 5526 |
| J61016.36 | ALF-J61016-36 | 77-86-1 | TRIS(HYDRXYMETHL)AMINOMTHANE E 99.5 500G | 13679 | 5522 |
| A14592.30 | ALF-A14592-30 | 1521-38-6 | 2,3-DIMETHOXYBENZOIC ACID, 99% 250G | 25589 | 16540 |
| A15201.22 | ALF-A15201-22 | 6443-69-2 | 3,4,5-TRIMETHOXYTOLUENE, 98% 100G | 22691 | 16533 |
| A10510.36 | ALF-A10510-36 | 7787-60-2 | BMTH III CLRIDE 98 (DRY WT.) MAY CO 500G | 30188 | 16533 |
| B22001.14 | ALF-B22001-14 | 368-66-1 | 246-TRIS(TRIFLROMETHL)-135-TRIAZINE 25G | 35073 | 16500 |
| 036286.36 | ALF-036286-36 | 7783-35-9 | MERCURY(II) SULFATE, ACS, 98.0% MIN 500G | 32012 | 16486 |
| 014177.A3 | ALF-014177-A3 | 6046-93-1 | COPPER(II) ACETATE MONOHYDRATE ACS 2KG | 14195 | 8236 |
| A13679.30 | ALF-A13679-30 | 14073-97-3 | L-MENTHONE, 97% 250G | 14593 | 8236 |
| A13509.36 | ALF-A13509-36 | 618-46-2 | 3-CHLOROBENZOYL CHLORIDE, 97% 500G | 35020 | 16440 |
| A10383.14 | ALF-A10383-14 | 603-79-2 | 2,3-DIMETHYLBENZOIC ACID, 98% 25G | 12396 | 8210 |
| A12899.09 | ALF-A12899-09 | 596-27-0 | O-CRESOLPHTHALEIN 10G | 3100 | 1368 |
| 044301.A7 | ALF-044301-A7 | 593-45-3 | N-OCTADECANE, TECH., 90% 5KG | 18377 | 8204 |
| 014558.36 | ALF-014558-36 | 1344-28-1 | ALUM OXID ALFA-PHASE GAMA-PHA 99.99 500G | 27088 | 16394 |

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| H26738.22 | ALF-H26738-22 | 9012-36-6 | AGAROSE MS8 MOLECULR SIEV GR FOR SM 100G | 15993 | 16367 |
| B24694.22 | ALF-B24694-22 | 3469-00-9 | METHYL DIPHENYLACETATE, 98% 100G | 36897 | 16328 |
| B20752.18 | ALF-B20752-18 | 85117-99-3 | 2,5-DIFLUOROBENZYL BROMIDE, 98% 50G | 25289 | 16301 |
| A14979.36 | ALF-A14979-36 | 367-12-4 | 2-FLUOROPHENOL, 98% 500G | 32549 | 16281 |
| 041358.GH | ALF-041358-GH | 7429-90-5 | ALUM THNFL 8.0 MIC (0.000 99.0 100X100MM | 16273 | 8136 |
| 018652.18 | ALF-018652-18 | 627-40-7 | ALLYL METHYL ETHER, 94% 50G | 47419 | 16214 |
| L08067.14 | ALF-L08067-14 | 2847-30-5 | 2-METHOXY-3-METHYLPYRAZINE, 99% 25G | 17397 | 8078 |
| A19722.14 | ALF-A19722-14 | 10486-19-8 | TRIDECANAL, 96%, STAB. 25G | 19360 | 8038 |
| B20278.36 | ALF-B20278-36 | 452-73-3 | 2-CHLORO-4-FLUOROTOLUENE, 98% 500G | 20591 | 16067 |
| B21755.36 | ALF-B21755-36 | 445-03-4 | 4-CHLRO-2-(TRIFLROMETHL)ANILINE 97% 500G | 23391 | 16056 |
| A10116.14 | ALF-A10116-14 | 2457-76-3 | 4-AMINO-2-CHLOROBENZOIC ACID, 98% 25G | 15713 | 8011 |
| A11145.36 | ALF-A11145-36 | 497-18-7 | CARBOHYDRAZIDE, 97% 500G | 28587 | 16010 |
| B21902.06 | ALF-B21902-06 | 20830-75-5 | DIGOXIN, 96% 5G | 25789 | 16009 |
| L08430.06 | ALF-L08430-06 | 1835-11-6 | 4'-BENZYOXY-3'-METHOXYACETOPHEN1 98% 5G | 16273 | 7997 |
| H26027.03 | ALF-H26027-03 | 22515-18-0 | 4,4-DIFLUOROCYCLOHEXANONE, 97% 1G | 8046 | 3986 |
| A10622.30 | ALF-A10622-30 | 131-91-9 | 1-NITROSO-2-NAPHTHOL, 99% 250G | 39421 | 15942 |
| B22098.06 | ALF-B22098-06 | 14432-12-3 | 4-AMINO-2-CHLOROPYRIDINE, 98% 5G | 3659 | 2271 |
| 040296.HF | ALF-040296-HF | 7440-10-0 | PRASDYM RD 12.7MMDIA 99.5 (EXCLUDI 10MM | 33670 | 15789 |
| H26780.06 | ALF-H26780-06 | 72235-58-6 | 4-CHLORO-3-FLUOROBENZYLAMINE, 97% 5G | 32267 | 15789 |
| A11833.30 | ALF-A11833-30 | 29976-53-2 | 1-ETHOXYCARBONYL-4-PIPERIDONE, 99% 250G | 22790 | 15776 |
| 041665.18 | ALF-041665-18 | 12070-13-2 | TUNGSTEN CARBIDE, 99.5% 50G | 15432 | 7885 |
| A12601.06 | ALF-A12601-06 | 533-30-2 | 6-AMINOBENZOTHIAZOLE, 98+% 5G | 15151 | 7885 |
| A10163.01 | ALF-A10163-01 | 6381-59-5 | POT SOD L-TARTRATE TETRAHYDRATE 99% 5KG | 39143 | 15743 |
| B25107.14 | ALF-B25107-14 | 4654-08-4 | 5-(4-HYDROXYPHENYL)PENTNOIC ACID 98% 25G | 35354 | 15650 |
| A10742.22 | ALF-A10742-22 | 42016-93-3 | 2-CHLORO-4-IODOANILINE, 98% 100G | 35073 | 15650 |
| L01992.22 | ALF-L01992-22 | 65802-56-4 | 4-AMINO-6-HYDRXY-2-MERCAPTOPYRI 98+ 100G | 6734 | 3900 |
| H52771.06 | ALF-H52771-06 | 143900-44-1 | (S)-1-BOC-3-HYDROXYPIPERIDINE, 97% 5G | 18800 | 7799 |
| A18628.14 | ALF-A18628-14 | 141776-91-2 | 3,5-DIFLUOROBENZYL BROMIDE, 98% 25G | 24290 | 15531 |
| L00538.18 | ALF-L00538-18 | 31238-20-7 | (2-CHLROETHL)TRIPHENLPHOSPHNIUM 98+ 50G | 15293 | 7758 |
| H32105.03 | ALF-H32105-03 | 881189-62-4 | 3-(3-FLRO-4-METHLPHENL)PROPIONIC AC 9 1G | 15293 | 7758 |
| H27816.03 | ALF-H27816-03 | 27012-25-5 | 5-BROMO-2-PHENYLPYRIDINE, 95% 1G | 33108 | 15504 |
| J62485.03 | ALF-J62485-03 | 17321-77-6 | CLOMIPRAMINE HYDROCHLORIDE 1G | 3226 | 1288 |
| A19880.06 | ALF-A19880-06 | 207399-25-5 | ISOQUINOLINE-3-CARBOXYLIC ACD HYD 99% 5G | 36476 | 15450 |
| L19837.03 | ALF-L19837-03 | 135159-25-0 | 246-TRIMETHOXYBENZENE BORONIC ACID 98% 1G | 11266 | 5147 |
| A11365.30 | ALF-A11365-30 | 5798-75-4 | ETHYL 4-BROMOBENZOATE, 98+% 250G | 26890 | 15397 |
| H34223.03 | ALF-H34223-03 | | 3-[3-FLRO-5-(TRIFLROMETHOXY)PHENL]PRO 1G | 15151 | 7699 |
| L09756.14 | ALF-L09756-14 | 4044-65-9 | 1,4-PHENYLENE DIISOTHIOCYANATE, 98% 25G | 31705 | 15324 |
| A10950.14 | ALF-A10950-14 | 7391-28-8 | P-TOLUOYLACETONITRILE, 97% 25G | 29882 | 15304 |
| H27814.03 | ALF-H27814-03 | 878194-92-4 | 3-CYANOPYRIDN-4-BORNIC AC PINACOL EST 1G | 30864 | 15271 |
| A11954.14 | ALF-A11954-14 | 13816-33-6 | 4-ISOPROPYLBENZONITRILE, 95% 25G | 36056 | 15271 |
| A12737.22 | ALF-A12737-22 | 501-00-8 | 3-FLUOROPHENYLACETONITRILE, 99% 100G | 24391 | 15206 |
| L19960.03 | ALF-L19960-03 | 162101-31-7 | 2-FLRO-4-METHOXYBNZENEBRONIC ACID 98% 1G | 7842 | 3800 |
| B22366.03 | ALF-B22366-03 | 75336-86-6 | (R)-(-)-2-METHYLPYPERAZINE, 98+% 1G | 4771 | 1688 |
| L19517.06 | ALF-L19517-06 | 7079-48-3 | 4-FLRO-2-METHLBNZENESULFONYL CLRID 97 5G | 10196 | 7572 |
| H27326.14 | ALF-H27326-14 | 13073-25-1 | 2-BROMO-6-NITROPHENOL, 97% 25G | 23490 | 15144 |
| L06841.36 | ALF-L06841-36 | 2078-54-8 | 2,6-DIISOPROPYLPHENOL, 97% 500G | 22691 | 15144 |
| L19895.14 | ALF-L19895-14 | 243128-37-2 | 4-FLURO-3-METHOXYBENZONITRILE, 98+% 25G | 14000 | 7572 |
| L19950.14 | ALF-L19950-14 | 83506-93-8 | 2-AMINO-45-DIFLUOROBENZOIC ACID 97% 25G | 30302 | 15144 |
| A16313.22 | ALF-A16313-22 | 771-69-7 | 1,2,3-TRIFLUORO-4-NITROBENZENE, 97% 100G | 18992 | 15125 |
| H27801.06 | ALF-H27801-06 | 4369-55-5 | 5-AMINO-3-PHENYLISOXAZOLE, 97% 5G | 22191 | 15079 |
| L19721.06 | ALF-L19721-06 | 39234-83-8 | 4-NTRO-3-(TRIFLROMETHL)BNZENESULFO 97 5G | 17227 | 7526 |
| L18347.06 | ALF-L18347-06 | 38353-06-9 | 5-BROMO-2-HYDROXYPYRIMIDINE, 98% 5G | 21291 | 15019 |
| A15503.22 | ALF-A15503-22 | 621-76-1 | TRI-N-PROPYL ORTHOFORMATE, 97% 100G | 11196 | 7499 |
| 036504.K3 | ALF-036504-K3 | 64-18-6 | FORMIC ACID, ACS, 88+% 2L | 12570 | 4982 |

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| B25450.06 | ALF-B25450-06 | 78348-24-0 | (+/-)-INDOLINE-2-CARBOXYLIC ACID, 95% 5G | 6818 | 4956 |
| A19242.14 | ALF-A19242-14 | 7311-63-9 | 5-BRMOTHIOPHENE-2-CARBOXYLIC ACID 98% 25G | 23990 | 14847 |
| 040298.DH | ALF-040298-DH | 7440-19-9 | SAMR RD 12.7MM DIA 99.9 (EXCLUDING 25MM | 29601 | 14826 |
| 044149.30 | ALF-044149-30 | 814-87-9 | ALUMINUM OXALATE HYDRATE, 99% 250G | 31986 | 14826 |
| A15676.14 | ALF-A15676-14 | 530-59-6 | 4-HYDRXY-35-DIMETHOXYCINNAMIC AC 98% 25G | 23891 | 14826 |
| B24528.06 | ALF-B24528-06 | 206860-48-2 | 4-FLRO-2-(TRIFLROMETHL)BENZL BRMIDE 9 5G | 15432 | 7381 |
| B20313.06 | ALF-B20313-06 | 4021-50-5 | 4-(TRIFLROMETHLTHIO)BENZALDEHYDE 90+% 5G | 12410 | 7381 |
| H57870.03 | ALF-H57870-03 | 6704-31-0 | 3-OXETANONE, 95% 1G | 7867 | 7372 |
| L16441.22 | ALF-L16441-22 | 14579-03-4 | CYCLOPENTYLTRICHLOROSILANE, 97% 100G | 31285 | 14700 |
| B21671.14 | ALF-B21671-14 | 23747-48-0 | 67-DIHYDRO-5-METHLCYCLOPNTAPYRAZINE 25G | 13494 | 14667 |
| B25616.06 | ALF-B25616-06 | 586-42-5 | 3-ACETYLBenzoic ACID, 98% 5G | 21091 | 14640 |
| A12661.36 | ALF-A12661-36 | 495-76-1 | 34-(METHLENEIOXY)BENZYL ALCHOL 98% 500G | 20392 | 14614 |
| B23833.03 | ALF-B23833-03 | 78887-39-5 | 3-ACETAMIDOBENZENE BORONIC ACID, 98% 1G | 4628 | 2916 |
| A15212.22 | ALF-A15212-22 | 24324-17-2 | 9-FLUORENYLMETHANOL, 99% 100G | 33250 | 14575 |
| 039609.09 | ALF-039609-09 | 2949-42-0 | TETRAISOPROPYL TIN, 97+% 10G | 34233 | 14481 |
| A11439.36 | ALF-A11439-36 | 270573-71-2 | 12-DIHYDRXYBNZENE-35-DISULFONIC AC 500G | 36195 | 14414 |
| L07398.06 | ALF-L07398-06 | 5832-44-0 | 4-METHYL-3-NITROPYRIDINE, 98% 5G | 13294 | 14414 |
| A13166.30 | ALF-A13166-30 | 6091-64-1 | ETHYL 2-BROMOBENZOATE, 98+% 250G | 32407 | 14322 |
| 041716.06 | ALF-041716-06 | 14404-33-2 | POT AQUAPENTCHLORORUTH III 99.99 RU 26 5G | 30163 | 14322 |
| B20758.14 | ALF-B20758-14 | 1878-67-7 | 3-BROMOPHENYLACETIC ACID, 98+% 25G | 23691 | 14261 |
| B24352.14 | ALF-B24352-14 | 216159-03-4 | 4-BRMO-2-FLROBNZENESULFONYL CLRIDE 9 25G | 31004 | 14261 |
| H50488.03 | ALF-H50488-03 | 72207-94-4 | 4-ACETOXY-3-ETHOXYBENZALDEHYDE, 99% 1G | 28059 | 14254 |
| 042529.06 | ALF-042529-06 | 13444-98-9 | PALLADIUM(II) SULFATE DIHYDRATE, 99% 5G | 55277 | 14229 |
| B24372.22 | ALF-B24372-22 | 104901-43-1 | METHYL 3-BROMO-4-METHYLBenzoate 99% 100G | 31004 | 14229 |
| A14029.06 | ALF-A14029-06 | 17016-83-0 | (4S)-(-)-ISOPROPYL-2-OXAZOLIDIN1 98% 5G | 17893 | 14216 |
| H27081.09 | ALF-H27081-09 | 63076-51-7 | CYCLOPENTYLBORONIC ACID, 95% 10G | 23590 | 14163 |
| H51851.06 | ALF-H51851-06 | 115311-41-6 | 2-(2-PYRIDYL)THIAZOLE-4-CARBXYLIC AC 5G | 29601 | 14163 |
| A10212.14 | ALF-A10212-14 | 583-70-0 | 4-BROMO-M-XYLENE, 97% 25G | 3088 | 2351 |
| 031785.14 | ALF-031785-14 | 142-25-6 | N,N,N'-TRIMETHYLETHYLENEDIAMINE, 98% 25G | 21791 | 14082 |
| 040471.06 | ALF-040471-06 | 876107-33-4 | CERM IV 2-METHOXYETHOXID 18-20% WW IN 5G | 8613 | 3507 |
| H32892.06 | ALF-H32892-06 | 80141-93-1 | 4-FLRO-2-METHYLPHENYLACETONITRILE 98% 5G | 27638 | 14022 |
| L16382.14 | ALF-L16382-14 | 2199-43-1 | ETHYL PYRROLE-2-CARBOXYLATE, 98+% 25G | 28760 | 14022 |
| A11515.30 | ALF-A11515-30 | 618-51-9 | 3-IODOBENZOIC ACID, 98+% 250G | 33810 | 14015 |
| J61356.04 | ALF-J61356-04 | 611-53-0 | 5-iodo-2'-deoxycytidine, 99% 2G | 21392 | 14003 |
| H29130.06 | ALF-H29130-06 | 18055-70-4 | 13-DI(P-TOLYL)-1133-TETMETHLDISILOXAN 5G | 13748 | 7001 |
| L20130.06 | ALF-L20130-06 | 14275-61-7 | TRANS-12-BIS(TRI-N-BUTLSTANNYL)ETH 96 5G | 30163 | 13989 |
| A13990.36 | ALF-A13990-36 | 591-17-3 | 3-BROMOTOLUENE, 98% 500G | 23490 | 13989 |
| H50693.03 | ALF-H50693-03 | 39499-34-8 | 5-METHLISOXAZOLE-3-CRBNYL CHLRIDE 98% 1G | 9231 | 4657 |
| L15827.36 | ALF-L15827-36 | 51429-74-4 | 12-MOLYDOPHOSPORIC AC HYD MO >47.5% 500G | 24391 | 13956 |
| A13546.0B | ALF-A13546-0B | 2524-64-3 | DIPHENYL PHOSPHOROCHLORIDATE, 97% 1KG | 24391 | 13956 |
| B21504.22 | ALF-B21504-22 | 403-33-8 | METHYL 4-FLUOROBENZOATE, 97% 100G | 22290 | 13943 |
| A10761.30 | ALF-A10761-30 | 1119-94-4 | (1-DODECYL)TRIMETHYLAMM BROMIDE 99% 250G | 25489 | 13889 |
| A13086.06 | ALF-A13086-06 | 105942-08-3 | 4-BROMO-2-FLUOROBENZONITRILE, 99% 5G | 6551 | 3472 |
| H63942.06 | ALF-H63942-06 | 19499-61-7 | N-METHYL-3-NITROBENZYLAMINE, 95% 5G | 15853 | 6942 |
| B22358.22 | ALF-B22358-22 | 6325-91-3 | 2-MERCAPTO-5-NITROBENZIMIDAZOLE 97% 100G | 31146 | 13882 |
| A15372.14 | ALF-A15372-14 | 6224-63-1 | TRI(M-TOLYL)PHOSPHINE, 98+% 25G | 23691 | 13824 |
| L06705.14 | ALF-L06705-14 | 19335-11-6 | 5-AMINO-1H-INDAZOLE, 98% 25G | 15100 | 6908 |
| A10609.30 | ALF-A10609-30 | 2103-57-3 | 2,3,4-TRIMETHOXYBENZALDEHYDE, 98+% 250G | 33250 | 13817 |
| 032884.04 | ALF-032884-04 | 826-55-1 | ALPHA,ALPHA-DIMETHYLPHENYLACETIC ACID 2G | 14310 | 6908 |
| 042691.DT | ALF-042691-DT | 7439-92-1 | LEAD RD 6.35MM DIA 99.999% 250MM | 35212 | 13750 |
| A13740.30 | ALF-A13740-30 | 556-03-6 | DL-TYROSINE, 98% 250G | 32128 | 13750 |
| 010628.14 | ALF-010628-14 | 7784-30-7 | ALUMINUM PHOSPHATE, 99.99% 25G | 29041 | 13750 |
| L13849.06 | ALF-L13849-06 | 32499-64-2 | N-(ETHOXYCARBONYL)NORTROPINONE, 99% 5G | 7309 | 3428 |
| H26856.06 | ALF-H26856-06 | 111196-81-7 | 2-CHLORO-5-ETHYLPYRIMIDINE, 98% 5G | 2700 | 3421 |

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| B20357.06 | ALF-B20357-06 | 14979-39-6 | 4-METHL-3-HEPTNOL ERYTHRO + THREO 99% 5G | 6426 | 3421 |
| B23434.14 | ALF-B23434-14 | 172975-69-8 | 3,5-DIMETHYLBENZENE BORONIC ACID, 98% 25G | 25190 | 13631 |
| B23914.36 | ALF-B23914-36 | 1711-06-4 | M-TOLUOYL CHLORIDE, 99% 500G | 20692 | 13617 |
| J63681.MC | ALF-J63681-MC | 57808-66-9 | DOMPERIDONE 100MG | 11041 | 4538 |
| 010902.14 | ALF-010902-14 | 7803-55-6 | AMMONIUM VANADIUM OXIDE, 99.995% 25G | 23790 | 13571 |
| B20832.14 | ALF-B20832-14 | 536-50-5 | 1-(4-METHYLPHENYL)ETHANOL, 97% 25G | 22691 | 13551 |
| B25017.14 | ALF-B25017-14 | 102696-71-9 | TRANS-3-(3-THIENYL)ACRYLIC ACID, 98% 25G | 31566 | 13485 |
| L09571.14 | ALF-L09571-14 | 115029-24-8 | 2-FLRO-4-(TRIFLROMETHL)BENZOIC A 98+ 25G | 32688 | 13438 |
| B24803.30 | ALF-B24803-30 | 3964-56-5 | 4-BROMO-2-CHLOROPHENOL, 98% 250G | 28340 | 13418 |
| B20765.14 | ALF-B20765-14 | 18856-68-3 | DIETHL DIMETHLAMINOMETHYLENEMALONATE 25G | 27496 | 13418 |
| H60178.18 | ALF-H60178-18 | 3433-37-2 | 2-PIPERIDINEMETHANOL, 97% 50G | 20791 | 13411 |
| A10283.14 | ALF-A10283-14 | 2888-06-4 | 3-CHLOROBENZENESULFONYL CHLORIDE 98% 25G | 21392 | 13392 |
| L19851.06 | ALF-L19851-06 | 23132-21-0 | 2-BROMO-3-METHYL-5-NITROPYRIDINE, 97% 5G | 8096 | 6689 |
| A18696.14 | ALF-A18696-14 | 29668-44-8 | 1,4-BENZODIOXANE-6-CARBOXALDEH | 17792 | 13351 |
| L17450.06 | ALF-L17450-06 | 39959-59-6 | 4-IODOBENZYLAMINE, 97% 5G | 22691 | 13344 |
| A19396.36 | ALF-A19396-36 | 25016-01-7 | 5-BROMO-2-METHOXYBENZALDEHYDE, 98+% 500G | 32969 | 13313 |
| L17701.03 | ALF-L17701-03 | 41288-96-4 | 2-CHLORO-5-HYDROXYPYRIDINE, 97% 1G | 4288 | 2657 |
| A10634.18 | ALF-A10634-18 | 2942-06-5 | 6-NITROBENZOTHIAZOLE, 98+% 50G | 31986 | 13279 |
| A13109.14 | ALF-A13109-14 | 612-58-8 | 3-METHYLQUINOLINE, 98+% 25G | 18492 | 13272 |
| L09177.03 | ALF-L09177-03 | 4769-97-5 | 4-NITROINDOLE, 97% 1G | 10295 | 6617 |
| A10920.14 | ALF-A10920-14 | 30433-91-1 | 2-THIOPHENEETHYLAMINE, 98% 25G | 27300 | 13186 |
| A13322.06 | ALF-A13322-06 | 80563-86-6 | 3-CHLRO-2-METHLBNZENESULFONYL CLRIDE 5G | 13665 | 6589 |
| B24485.06 | ALF-B24485-06 | 90555-66-1 | 3-ETHOXYBENZENE BORONIC ACID, 98% 5G | 6846 | 4385 |
| B23225.14 | ALF-B23225-14 | 1120-90-7 | 3-IODOPYRIDINE, 99% 25G | 23590 | 13140 |
| L18093.06 | ALF-L18093-06 | 81452-54-2 | METHL 3-METHLTHIOPHENE-2-CARBXYLAT 99 5G | 25815 | 13126 |
| A18680.18 | ALF-A18680-18 | 7803-58-9 | SULFAMIDE, 99% 50G | 21192 | 13126 |
| L15193.06 | ALF-L15193-06 | 87199-15-3 | 3-(HYDROXYMETHL)BNZENEBRONIC ACID 98% 5G | 9366 | 6556 |
| B25216.36 | ALF-B25216-36 | 2170-03-8 | ITACONIC ANHYDRIDE, 97% 500G | 33108 | 13092 |
| H31729.MD | ALF-H31729-MD | | 2-FLRO-4-METHOXY-DL-PHENYLALA9 97% 250MG | 5218 | 2611 |
| H27833.MD | ALF-H27833-MD | 31105-91-6 | 3,5-DIFLUORO-L-PHENYLALANINE, 98% 250MG | 8613 | 4350 |
| L00515.14 | ALF-L00515-14 | 19788-37-5 | 4-CHLROMETHL-35-DIMETHLISOXAZOLE 97% 25G | 23500 | 13033 |
| L08610.22 | ALF-L08610-22 | 2083-68-3 | TRIMETHYL-1-OCTYLAMMON BROMIDE 97% 100G | 19292 | 13019 |
| A14985.14 | ALF-A14985-14 | 6945-68-2 | 2-AMINO-5-BROMO-3-NITROPYRIDINE, 97% 25G | 12695 | 6497 |
| 043154.09 | ALF-043154-09 | 14919-01-8 | TRANS-3-OCTENE, 97% 10G | 9515 | 6497 |
| L17621.03 | ALF-L17621-03 | 387-44-0 | 7-FLUOROINDOLE, 97% 1G | 7527 | 6490 |
| L12909.06 | ALF-L12909-06 | 2695-47-8 | 6-BROMO-1-HEXENE, 95% 5G | 15151 | 6490 |
| L19108.22 | ALF-L19108-22 | 6928-85-4 | 1-AMINO-4-METHYLPYPERAZINE, 98% 100G | 10696 | 6476 |
| H54358.06 | ALF-H54358-06 | 13031-41-9 | 4-ACETOXYBENZONITRILE, 97% 5G | 7703 | 3229 |
| A14042.14 | ALF-A14042-14 | 61948-85-4 | 2-AMINO-345-TRIMETHOXYBENZOIC AC 97% 25G | 23148 | 12897 |
| 043087.22 | ALF-043087-22 | 7761-88-8 | SILVER NITRATE, 99.995%, AG 63% MIN 100G | 23880 | 12874 |
| B20359.18 | ALF-B20359-18 | 1452-94-4 | ETHYL 2-CHLORONICOTINATE, 98% 50G | 14016 | 6436 |
| H60642.09 | ALF-H60642-09 | 626-41-5 | 3,5-DIBROMOPHENOL, 97% 10G | 11696 | 6423 |
| 041664.22 | ALF-041664-22 | 12007-98-6 | TUNGSTEN BORIDE, 99.4% 100G | 12669 | 6417 |
| H33591.06 | ALF-H33591-06 | 3138-90-7 | 1-BENZYL-3-METHYLPYPERAZINE, 95% 5G | 25253 | 12807 |
| L12891.03 | ALF-L12891-03 | 3156-39-6 | BETA,2-DINITROSTYRENE, 97% 1G | 8460 | 4265 |
| A15443.14 | ALF-A15443-14 | 13091-43-5 | 2-AMINO-3-BRMO-5-METHLBNZOIC AC 98+ 25G | 17993 | 12747 |
| L01467.14 | ALF-L01467-14 | 612-40-8 | 2-CARBXYCINNAMIC AC PRDOMINANTLY 97 25G | 13090 | 6371 |
| H26389.14 | ALF-H26389-14 | 205371-26-2 | 2-BROMO-5-(TRIFLROMETHOXY)PHENOL 97% 25G | 18492 | 12681 |
| H50383.06 | ALF-H50383-06 | 67475-55-2 | 3-FLRO-4-METHOXYBNZENESULFONYL CLRIDE 5G | 31847 | 12674 |
| A15522.22 | ALF-A15522-22 | 1513-65-1 | 2,6-DIFLUOROPYRIDINE, 98+% 100G | 30864 | 12674 |
| H52352.MD | ALF-H52352-MD | 573762-39-7 | 5-AMINO-2-CYANO-3-METHOXPYRIDN 96 250MG | 12501 | 6331 |
| L08030.09 | ALF-L08030-09 | 13894-63-8 | METHYL TRANS-2-HEXENOATE, 98% 10G | 4335 | 1807 |
| 030519.18 | ALF-030519-18 | 19513-05-4 | MANGANESE(III) ACETATE HYDRATE, 96% 50G | 21291 | 12621 |
| A16801.06 | ALF-A16801-06 | 59662-31-6 | 4-N-HEXYLBIPHENYL, 98% 5G | 12444 | 6303 |

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| B25712.06 | ALF-B25712-06 | 17680-55-6 | 7-BRMO-1234-TETHYDROISOQUINOLINE 97% 5G | 40265 | 12601 |
| B23435.22 | ALF-B23435-22 | 35794-11-7 | 35-DIMETHLPIPERIDINE CIS+TRANS 97% 100G | 9286 | 6278 |
| 039295.03 | ALF-039295-03 | 14874-82-9 | DICRBNYL(24-PENTNEDIONATO)RHOD(I) 99% 1G | 25108 | 12554 |
| 040294.DH | ALF-040294-DH | 7440-00-8 | NEODYM RD 12.7MMDIA 99.5 (EXCLUDIN 25MM | 25253 | 12535 |
| 014755.09 | ALF-014755-09 | 7440-22-4 | SILVER FLAKE, 90% <20 MICRON, 99.9% 10G | 10032 | 4178 |
| L06690.30 | ALF-L06690-30 | 103-85-5 | N-PHENYLTHIOUREA, 97% 250G | 23290 | 12521 |
| A11148.36 | ALF-A11148-36 | 113-24-6 | SODIUM PYRUVATE, 99% 500G | 21392 | 12521 |
| A18548.03 | ALF-A18548-03 | 57709-61-2 | 110-PHENANTHROLINE-29-DICARBXYLIC AC 1G | 26235 | 12494 |
| A10424.06 | ALF-A10424-06 | 443-88-9 | 2-FLUORO-M-XYLENE, 98% 5G | 5173 | 2491 |
| L06526.06 | ALF-L06526-06 | 5619-05-6 | DL-VALINE METHL ESTER HYDROCLRIDE 99% 5G | 2730 | 1554 |
| L19474.09 | ALF-L19474-09 | | TRIPHENLPHOSINE OXID POLYMER-SUPPORTE 10G | 25253 | 12428 |
| J63931.K3 | ALF-J63931-K3 | | TAE (50X), TRIS + ACETATE + EDTA 2L | 17256 | 6209 |
| L07568.14 | ALF-L07568-14 | 74115-12-1 | 5-CHLORO-3-HYDROXYPYRIDINE, 99% 25G | 10496 | 6204 |
| L19673.06 | ALF-L19673-06 | 82846-18-2 | 4-FLUORO-3-METHOXYBENZOIC ACID, 95% 5G | 17993 | 12401 |
| B24673.14 | ALF-B24673-14 | 7749-47-5 | 2-AMINO-4-METHOXY-6-METHLPYRIMIDINE 25G | 9635 | 6190 |
| L20324.06 | ALF-L20324-06 | 745784-04-7 | 35-DIFLROPYRIDINE-2-CARBXYLIC ACD 97% 5G | 19079 | 12375 |
| A16537.06 | ALF-A16537-06 | 575-03-1 | 7-HYDRXY-4-(TRIFLROMETHL)COUMARIN 98% 5G | 21392 | 12369 |
| L16092.14 | ALF-L16092-14 | 19578-68-8 | 1-BENZYLOXY-4-IODOBENZENE, 98+% 25G | 26656 | 12369 |
| A14663.18 | ALF-A14663-18 | 2338-76-3 | 3-(TRIFLROMETHL)PHENLACETONITRIL 97% 50G | 27496 | 12369 |
| H61876.06 | ALF-H61876-06 | 1092349-87-5 | 2-BROMO-3,4-DIFLUOROANILINE, 97% 5G | 13427 | 6183 |
| 038698.AE | ALF-038698-AE | | METHYL RED 0.1% W/V SOL IN ETHANOL 100ML | 2819 | 1124 |
| H26785.06 | ALF-H26785-06 | 1643-30-7 | 3-(4-BROMOPHENYL)PROPIONIC ACID, 98% 5G | 6377 | 4119 |
| B22674.0B | ALF-B22674-0B | 563-47-3 | 3-CHLORO-2-METHYLPROPENE, 98% 1KG | 21590 | 12356 |
| J64206.MC | ALF-J64206-MC | 16858-02-9 | NNN'N'-TETKIS-(2-PYRIDYLMETHL)ETHL 100MG | 13090 | 4115 |
| B23691.22 | ALF-B23691-22 | 119-56-2 | 4-CHLOROBENZHYDROL, 98% 100G | 19692 | 12328 |
| A14405.14 | ALF-A14405-14 | 589-29-7 | 1,4-BENZENEDIMETHANOL, 99% 25G | 11196 | 6138 |
| H26267.03 | ALF-H26267-03 | 771573-01-4 | 2-FLUORO-4-METHYLBENZYLAMINE, 97% 1G | 13371 | 6125 |
| A13583.22 | ALF-A13583-22 | 1149-26-4 | N-BENZYLOXYCARBONYL-L-VALINE, 99% 100G | 19591 | 12243 |
| H54588.03 | ALF-H54588-03 | 1194-18-9 | 1,3-CYCLOHEPTANEDIONE, 97% 1G | 28059 | 12243 |
| B25143.14 | ALF-B25143-14 | 1215-59-4 | 5-BENZLOXYINDOLE MAY CONT UP TO CA 7 25G | 24975 | 12196 |
| 014252.BW | ALF-014252-BW | 7440-22-4 | SLVR TUBNG 6.35MMOD 5.84MM ID 99.9% 50CM | 24551 | 12175 |
| H28188.03 | ALF-H28188-03 | 147081-49-0 | (R)-(+)-1-BOC-3-AMINOPYRROLIDINE, 97% 1G | 9446 | 6064 |
| B25538.14 | ALF-B25538-14 | 110407-59-5 | 1-BROMO-2-CHLORO-4-FLUOROBENZENE 98% 25G | 18792 | 12117 |
| H25925.09 | ALF-H25925-09 | 54965-21-8 | ALBENDAZOLE, 98+% 10G | 4939 | 3029 |
| A16520.22 | ALF-A16520-22 | 2353-45-9 | FAST GREEN FCF 100G | 29743 | 12110 |
| H50478.03 | ALF-H50478-03 | 2199-58-8 | 35-DIMETHLPYRROLE-2-CARBALDEHYDE 97% 1G | 17292 | 12099 |
| A14676.06 | ALF-A14676-06 | 51554-93-9 | 1-BROMO-4-N-OCTYLBENZENE, 97% 5G | 9681 | 4032 |
| B21289.06 | ALF-B21289-06 | 5451-40-1 | 2,6-DICHLOROPURINE, 97% 5G | 21091 | 12062 |
| A14639.22 | ALF-A14639-22 | 13918-92-8 | 24-DIFLROBNZENESULFONYL CHLRIDE 98% 100G | 29180 | 12043 |
| H27329.03 | ALF-H27329-03 | 55750-62-4 | 3-MALEIMIDOPROPIONIC AC N-HYDRXYSUCCI 1G | 20991 | 11990 |
| A10379.14 | ALF-A10379-14 | 3724-10-5 | 2-(METHYLTHIO)BENZOIC ACID, 98+% 25G | 25815 | 11970 |
| L08020.14 | ALF-L08020-14 | 5466-84-2 | 4-NITROPTHALIC ANHYDRIDE, TECH. 90% 25G | 16800 | 11957 |
| H27205.03 | ALF-H27205-03 | 6320-39-4 | 3-AMINO-4-HYDROXYPYRIDINE HYDRATE 95% 1G | 5097 | 2989 |
| B21661.03 | ALF-B21661-03 | 1423-26-3 | 3-(TRIFLROMETHL)BNZENEBRONIC ACID 98% 1G | 2800 | 1328 |
| L20149.03 | ALF-L20149-03 | 90259-31-7 | 2-BROMO-6-METHYLBENZOIC ACID, 98% 1G | 6217 | 3978 |
| H32155.14 | ALF-H32155-14 | 159277-47-1 | 5-BROMO-2,4-DIFLUOROTOLUENE, 98% 25G | 23429 | 11929 |
| H51969.06 | ALF-H51969-06 | 62129-39-9 | N-BOC-4-BROMO-L-PHENYLALANINE, 98% 5G | 27218 | 11903 |
| A14272.18 | ALF-A14272-18 | 673-32-5 | 1-PHENYL-1-PROPYNE, 98% 50G | 20591 | 11903 |
| A12396.30 | ALF-A12396-30 | 602-94-8 | PENTAFLUOROBENZOIC ACID, 99% 250G | 28621 | 11890 |
| B25325.06 | ALF-B25325-06 | 4318-42-7 | 1-ISOPROPYLPPIPERAZINE, 98% 5G | 6482 | 2970 |
| L16604.06 | ALF-L16604-06 | 102488-47-1 | 1H1H2H2H-PERFLROOCTLDIMETHLCHLROSI 95 5G | 8600 | 3958 |
| A14111.22 | ALF-A14111-22 | 611-97-2 | 4,4'-DIMETHYLBENZOPHENONE, 98+% 100G | 19192 | 11857 |
| L16927.06 | ALF-L16927-06 | 2819-05-8 | 2-TERT-BUTYLPROPANE-1,3-DIOL, 98% 5G | 14169 | 5906 |
| H57248.ME | ALF-H57248-ME | 21635-88-1 | 3-AMINOOXETANE, 95% 500MG | 10896 | 11797 |

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| L19879.03 | ALF-L19879-03 | 351003-54-8 | 4-BRMO-26-DICHLROBNZENESULFONYL CL 95 1G | 3899 | 2358 |
| A19048.14 | ALF-A19048-14 | 41995-31-7 | 2-AMINO-3-ETHYL-6-METHYLPYRIDINE 97% 25G | 23850 | 11790 |
| A14054.14 | ALF-A14054-14 | 2905-23-9 | 2-CHLOROBENZENESULFONYL CHLORIDE 98% 25G | 23989 | 11776 |
| A11412.22 | ALF-A11412-22 | 6126-22-3 | 3-AMINO-5-HYDROXY-1H-PYRAZOLE, 98% 100G | 23009 | 11776 |
| H50956.06 | ALF-H50956-06 | 97840-40-9 | 4-(3-CHLOROPHENOXY)PIPERIDINE, 98% 5G | 33531 | 11738 |
| H31656.03 | ALF-H31656-03 | 320-31-0 | 4-BRMO-2-(TRIFLROMETHL)BENZOIC AC 98% 1G | 7743 | 3906 |
| B23521.22 | ALF-B23521-22 | 126-07-8 | (+)-GRISEOFULVIN, 97% 100G | 20091 | 11699 |
| H25748.03 | ALF-H25748-03 | 175205-81-9 | 2-BROMO-4-(TRIFLROMETHYL)PYRIDINE 97% 1G | 9906 | 5846 |
| L11903.06 | ALF-L11903-06 | 207974-17-2 | 26-DIFLUOROPHENYL ISOTHIOCYANATE 97% 5G | 12043 | 5846 |
| H26347.14 | ALF-H26347-14 | 869-10-3 | DIETHYL MESO-2,5-DIBROMOADIPATE, 98% 25G | 9746 | 5839 |
| A17347.22 | ALF-A17347-22 | 106-14-9 | 12-HYDROXYSTEARIC ACID, TECH. 85% 100G | 19992 | 11638 |
| B21279.36 | ALF-B21279-36 | 119-65-3 | ISOQUINOLINE, 97+% 500G | 19893 | 11599 |
| L15119.06 | ALF-L15119-06 | 51628-12-7 | 4-IODOPHENYLACETONITRILE, 97% 5G | 16394 | 11599 |
| H25925.22 | ALF-H25925-22 | 54965-21-8 | ALBENDAZOLE, 98+% 100G | 22800 | 11585 |
| B20528.14 | ALF-B20528-14 | 520-33-2 | 3'5'-TRIHYDRXY-4'-METHOXYFLAVAN1 97% 25G | 19192 | 11544 |
| H32100.ME | ALF-H32100-ME | 939986-64-8 | 4-CHLRO-6-(1-PYRROLIDINYL)PYRIMIDI 500MG | 11363 | 5746 |
| B20346.14 | ALF-B20346-14 | 875-35-4 | 26-DICHLRO-3-CYANO-4-METHLPHYRIDN 97% 25G | 14694 | 11479 |
| L07003.06 | ALF-L07003-06 | 14438-32-5 | 2-AMINO-3,5-DIMETHYLBENZOIC ACID, 98% 5G | 27919 | 11472 |
| L20253.14 | ALF-L20253-14 | 52093-28-4 | SAMR(III) TRIFLROMETHANESULFNATE 98% 25G | 19780 | 11454 |
| A13071.18 | ALF-A13071-18 | 3840-31-1 | 3,4,5-TRIMETHOXYBENZYL ALCOHOL, 98% 50G | 7278 | 3813 |
| H27154.03 | ALF-H27154-03 | 133044-44-7 | 6-ACETYL-2(3H)-BENZOTHIAZOLONE, 97% 1G | 1879 | 817 |
| A14189.0B | ALF-A14189-0B | 62147-49-3 | 1,3-DIHYDROXYACETONE DIMER, 97% 1KG | 20392 | 11426 |
| H26515.06 | ALF-H26515-06 | 65873-72-5 | 6-METHOXPYRIDINE-3-CARBXALDEHYDE 98% 5G | 17493 | 11426 |
| A18892.22 | ALF-A18892-22 | 2491-06-7 | NN-DIMETHLGLYCINE HYDROCHLORIDE 99% 100G | 22400 | 11426 |
| 044866.36 | ALF-044866-36 | | SPNGE NCKL A-4K PROMOTED W 2% IRON 500G | 22867 | 11385 |
| H26817.06 | ALF-H26817-06 | 57381-56-3 | 2-CHLORO-5-FLUOROBENZONITRILE, 97% 5G | 8247 | 5681 |
| A18600.36 | ALF-A18600-36 | 72-57-1 | TRYPAN BLUE, DYE CONTENT >60% 500G | 27919 | 11358 |
| B23510.14 | ALF-B23510-14 | 27246-81-7 | 3-BRMOPHENLHYDRAZINE HYDROCLRIDE 98% 25G | 16493 | 11339 |
| 044866.22 | ALF-044866-22 | | SPNGE NCKL A-4K PROMOTED W 2% IRON 100G | 7660 | 3779 |
| A12318.09 | ALF-A12318-09 | 27060-75-9 | 4-BROMO-3-METHYLANISOLE, 97% 10G | 2949 | 1614 |
| A16253.22 | ALF-A16253-22 | 705-29-3 | 3-(TRIFLROMETHL)BENZYL CHLORIDE 98% 100G | 17592 | 11293 |
| A14849.30 | ALF-A14849-30 | 591-20-8 | 3-BROMOPHENOL, 98% 250G | 23250 | 11285 |
| A10971.14 | ALF-A10971-14 | 14191-95-8 | 4-HYDROXYPHENYLACETONITRILE, 97% 25G | 8777 | 5633 |
| A10608.14 | ALF-A10608-14 | 6146-52-7 | 5-NITROINDOLE, 99% 25G | 17092 | 11219 |
| H59732.06 | ALF-H59732-06 | 500996-04-3 | 1-BENZL-3-METHLIMIDAZOLIUM TETFLROBOR 5G | 3564 | 1600 |
| 010408.H2 | ALF-010408-H2 | 7440-33-7 | TUNG WIRE 0.25MM (0.01IN) DIA 99.95% 50M | 21044 | 11175 |
| L19711.06 | ALF-L19711-06 | 351003-46-8 | 3-BRMO-5-(TRIFLROMETHL)BNZENESULFO 97 5G | 24270 | 11167 |
| H26575.06 | ALF-H26575-06 | 446-07-1 | 2'-FLUORO-5'-METHYLACETOPHENONE, 97% 5G | 22027 | 11167 |
| B22178.30 | ALF-B22178-30 | 35453-19-1 | 5-AMINO-246-TRIIODOISOPHTHALIC AC 9 250G | 23288 | 11160 |
| 043174.14 | ALF-043174-14 | 14167-18-1 | NN'-BIS(SALICYLIDENE)ETHLENEDIAMI 96 25G | 17993 | 11153 |
| H26138.03 | ALF-H26138-03 | 452-81-3 | 2-FLUORO-4-METHYLPHENOL, 98% 1G | 11012 | 5574 |
| A19678.14 | ALF-A19678-14 | 487-70-7 | 2,4,6-TRIHIDROXYBENZALDEHYDE, 95% 25G | 25200 | 11093 |
| B20684.06 | ALF-B20684-06 | 144851-61-6 | 2-FLUORO-6-(TRIFLROMETHYL)ANILINE 98% 5G | 9877 | 5533 |
| B24497.14 | ALF-B24497-14 | 2039-86-3 | 3-BRMOSTYRENE 97 STAB. W 4-TERT-BUTL 25G | 26375 | 11060 |
| B25704.14 | ALF-B25704-14 | 943-14-6 | 2-BROMO-5-NITROBEZNOIC ACID, 98% 25G | 14593 | 11060 |
| L19870.03 | ALF-L19870-03 | 18039-26-4 | 234-TRI-O-BENZL-BETA-D-ARABINOPYR 97+ 1G | 21745 | 11041 |
| L19327.06 | ALF-L19327-06 | 395-81-3 | 5-FLUORO-2-NITROBENZALDEHYDE, 98% 5G | 22200 | 11040 |
| A13618.22 | ALF-A13618-22 | 3182-93-2 | L-PHENLALA9 ETHL ESTER HYDROCLRIDE 100G | 20890 | 11040 |
| H27338.03 | ALF-H27338-03 | 39021-62-0 | 1-METHLIMIDAZOLE-5-CARBOXALDEHYDE 97% 1G | 11952 | 5519 |
| B25096.22 | ALF-B25096-22 | 389-08-2 | NALIDIXIC ACID, 99% 100G | 27218 | 11026 |
| J63522.MA | ALF-J63522-MA | 1397-94-0 | ANTIMYCIIN A 10MG | 5587 | 2754 |
| A13170.14 | ALF-A13170-14 | 3438-46-8 | 4-METHYLPYRIMIDINE, 98% 25G | 18592 | 11013 |
| B25336.03 | ALF-B25336-03 | 5350-93-6 | 5-AMINO-2-CHLOROPYRIDINE, 98% 1G | 3468 | 2199 |
| 010779.BU | ALF-010779-BU | 7429-90-5 | ALUM ROD 9.5MM (0.37IN) DIA 99.999% 25CM | 22728 | 10980 |

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| A11259.14 | ALF-A11259-14 | 16271-33-3 | 24-DICHLROBNZENESULFONYL CHLRIDE 98% 25G | 16093 | 10947 |
| B24670.14 | ALF-B24670-14 | 7745-91-7 | 3-BROMO-4-METHYLANILINE, 97% 25G | 10214 | 5460 |
| 040798.TC | ALF-040798-TC | | GRPHTE PWR SYNTHCC ONDUCTIN 99.9995 227G | 35212 | 10908 |
| A14993.14 | ALF-A14993-14 | 611-95-0 | 4-BENZOYL BENZOIC ACID, 99% 25G | 18519 | 10893 |
| A12189.14 | ALF-A12189-14 | 455-13-0 | 4-iodobenzotrifluoride, 98% 25G | 17792 | 10893 |
| A13667.14 | ALF-A13667-14 | 637-04-7 | M-TOLYLHYDRAZINE HYDROCHLORIDE, 98% 25G | 23569 | 10881 |
| L04206.22 | ALF-L04206-22 | 25990-10-7 | POLYGALACTURONIC ACD M.W. 25K-50000 100G | 18393 | 10788 |
| 041863.02 | ALF-041863-02 | 5058-42-4 | IRON(III) ETHOXIDE, 99.6% .5G | 3676 | 1535 |
| H50908.03 | ALF-H50908-03 | 1860-58-8 | 3-BENZYLOXYPHENYLACETIC ACID, 95% 1G | 14195 | 10682 |
| H27506.06 | ALF-H27506-06 | 175137-35-6 | ETHL 1-(4-NTROPHENL)-5-(TRIFLROMETHL) 5G | 11786 | 5340 |
| A19530.30 | ALF-A19530-30 | 115-40-2 | BROMOCRESOL PURPLE 250G | 18693 | 10675 |
| B20467.06 | ALF-B20467-06 | 64115-88-4 | 1-BROMO-2-(TRIFLROMETHOXY)BNZENE 97% 5G | 8014 | 5335 |
| A13219.14 | ALF-A13219-14 | 1527-91-9 | N-PHENYLBENZAMIDINE, 97% 25G | 21745 | 10663 |
| A15987.14 | ALF-A15987-14 | 117482-84-5 | 3-CHLORO-4-FLUOROBENZONITRILE, 98+% 25G | 21745 | 10628 |
| 036397.CB | ALF-036397-CB | 7440-50-8 | CPPR WIRE .5MMDIA 99.999 OXYGN FRE 250CM | 21183 | 10601 |
| A18135.14 | ALF-A18135-14 | 344-03-6 | 1,4-DIBROMOTETRAFLUOROBENZENE, 99% 25G | 22400 | 10601 |
| L19511.06 | ALF-L19511-06 | 351003-48-0 | 3-CHLRO-2-FLROBNZENESULFONYL CLRID 97 5G | 17800 | 10582 |
| J61820.06 | ALF-J61820-06 | 22189-32-8 | SPECTINOMYCIN DIHYDROCLRIDE PENTHYD C 5G | 9414 | 3527 |
| 012231.A1 | ALF-012231-A1 | 10035-06-0 | BMTH(III) NITRATE PENTAHYDRATE ACS 1KG | 9227 | 5281 |
| 046462.14 | ALF-046462-14 | | PALLADIUM 1% ON GRAN CARBON REDUCED 25G | 10745 | 5281 |
| L18094.MD | ALF-L18094-MD | 104163-35-1 | 3-METHYLTHIOPHENE-2-METHLAMINE 98% 250MG | 6988 | 3514 |
| A17972.06 | ALF-A17972-06 | 3011-34-5 | 4-HYDROXY-3-NITROBENZALDEHYDE, 98% 5G | 5967 | 3514 |
| B22214.36 | ALF-B22214-36 | 629-27-6 | 1-iodooctane 98+% STAB. WITH COPPER 500G | 19591 | 10536 |
| L09875.06 | ALF-L09875-06 | 3222-48-8 | 5-CYANO-2-METHYLPYRIDINE, 99% 5G | 21745 | 10501 |
| B21710.30 | ALF-B21710-30 | 143-74-8 | PHENOL RED 250G | 18792 | 10501 |
| B25224.06 | ALF-B25224-06 | 39151-19-4 | 3',5'-DIMETHOXYACETOPHENONE, 97% 5G | 21464 | 10475 |
| H26998.06 | ALF-H26998-06 | 139305-96-7 | (S)-1-(3-BRMOPHENL)ETHLAMINE CHIPROS 5G | 22027 | 10462 |
| L14422.06 | ALF-L14422-06 | 74163-81-8 | (S)-(-)-1234-TETHYDROISOQUINOLINE- 97 5G | 8278 | 3481 |
| 035729.18 | ALF-035729-18 | 7789-17-5 | CESIUM IODIDE, ULTRA DRY, 99.998% 50G | 26656 | 10436 |
| L17521.06 | ALF-L17521-06 | 933-67-5 | 7-METHYLINDOLE, 98% 5G | 15394 | 10429 |
| A14657.14 | ALF-A14657-14 | 777-44-6 | 3-(TRIFLROMETHL)BNZENESULFONYL CLRID 25G | 8277 | 5208 |
| J62948.36 | ALF-J62948-36 | 60-00-4 | ETHLENDIAMINTETACETIC AC CEL CULTU 500G | 3909 | 2602 |
| H27472.14 | ALF-H27472-14 | 603-85-0 | 2-AMINO-3-NITROPHENOL, 98% 25G | 16793 | 10403 |
| A10648.14 | ALF-A10648-14 | 15570-12-4 | 3-METHOXYTHIOPHENOL, 98% 25G | 14794 | 10388 |
| L18950.04 | ALF-L18950-04 | 2483-57-0 | METHYL NITROACETATE, 97% 2G | 8136 | 3454 |
| B22091.14 | ALF-B22091-14 | 1007-15-4 | 3'-BROMO-4'-FLUOROACETOPHENONE, 98+% 25G | 16093 | 10349 |
| 038495.KT | ALF-038495-KT | 12003-65-5 | LANTH ALUM OXID SUBSTR 10X10X1MMPOL 1EA | 22027 | 10336 |
| H28790.03 | ALF-H28790-03 | 60022-62-0 | L-SERINE BENZL ESTER HYDROCHLRIDE 98% 1G | 2598 | 1474 |
| A18000.06 | ALF-A18000-06 | 68-41-7 | D-CYCLOSERINE, 98+% 5G | 8147 | 5153 |
| A12188.22 | ALF-A12188-22 | 7463-31-2 | 3'-ACETAMIDOACETOPHENONE, 98% 100G | 8016 | 5140 |
| L08434.06 | ALF-L08434-06 | 73953-89-6 | 1-BENZL-123-TRIAZOLE-45-DICARBXYLI 98 5G | 10144 | 5135 |
| H51986.06 | ALF-H51986-06 | 33305-77-0 | N-BOC-4-NITRO-L-PHENYLALANINE, 95% 5G | 8907 | 5121 |
| L20108.03 | ALF-L20108-03 | 174669-73-9 | 2-FLUOROPYRIDINE-3-BORONIC ACID, 97% 1G | 3640 | 2046 |
| 043391.09 | ALF-043391-09 | 7429-90-5 | ALUM SLG 3.175MMDIA X 6.35MM 99.9995 10G | 5028 | 5108 |
| B22253.06 | ALF-B22253-06 | 62790-50-5 | 4-CHLORO-2-METHYL-6-NITROANILINE, 98% 5G | 10509 | 5108 |
| H27291.03 | ALF-H27291-03 | 7752-82-1 | 2-AMINO-5-BROMOPYRIMIDINE, 97% 1G | 3438 | 1694 |
| L14166.06 | ALF-L14166-06 | 4276-09-9 | D-(-)-VALINOL, 98% 5G | 16993 | 10163 |
| A15188.18 | ALF-A15188-18 | 1468-95-7 | 9-ANTHRACENEMETHANOL, 97% 50G | 17292 | 10157 |
| L08891.06 | ALF-L08891-06 | 5081-36-7 | 3-METHOXY-4-NITROBENZOIC ACID, 98+% 5G | 8053 | 3381 |
| A10244.OE | ALF-A10244-OE | 127-68-4 | SOD 3-NITROBNZENESULFNAT 98 WATR < 2.5KG | 20991 | 10124 |
| H27614.06 | ALF-H27614-06 | 1458-18-0 | METHL 3-AMINO-56-DICHLROPYRAZINE-2-CA 5G | 27638 | 10124 |
| A10653.30 | ALF-A10653-30 | 345-92-6 | 4,4'-DIFLUOROBENZOPHENONE, 98+% 250G | 17292 | 10096 |
| H27124.06 | ALF-H27124-06 | 39786-35-1 | ETHL 3-AMINO BENZO[B]FURAN-2-CARBXYLAT 5G | 8527 | 5042 |
| A11084.22 | ALF-A11084-22 | 1820-81-1 | 5-CHLOROURACIL, 98% 100G | 23009 | 10057 |

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| A13656.14 | ALF-A13656-14 | 1583-67-1 | 3-FLUOROPHTHALIC ACID, 97% 25G | 23009 | 10043 |
| B23790.14 | ALF-B23790-14 | 14348-40-4 | 246-TRIBRMO-3-HYDROXYBENZOIC ACD 98% 25G | 16793 | 10031 |
| L00905.06 | ALF-L00905-06 | 1540-29-0 | ETHYL 2-N-BUTYLACETOACETATE, 95% 5G | 4182 | 2006 |
| H32510.03 | ALF-H32510-03 | 914636-35-4 | 3-BROMO-5-(TRIFLROMETHOXY)ANILINE 97% 1G | 9904 | 5008 |
| B20260.18 | ALF-B20260-18 | 7786-67-6 | ISOPULEGOL, MIXTURE OF ISOMERS, 97% 50G | 8636 | 4994 |
| 045133.G6 | ALF-045133-G6 | 7440-25-7 | TANT WIRE 0.203MM DIA HARD 99.9% 10M | 20061 | 9969 |
| J60833.22 | ALF-J60833-22 | 59-30-3 | FOLIC ACID, CRYSTALLINE 100G | 15694 | 9931 |
| B23028.36 | ALF-B23028-36 | 541-05-9 | HEXAMETHYLCYCLOTTRISILOXANE, 97% 500G | 15494 | 9897 |
| A19949.06 | ALF-A19949-06 | 770-30-9 | 4-AMINO-2-(METHLTHIO)PYRIMIDINE-5-CRB 5G | 9794 | 4949 |
| A10403.14 | ALF-A10403-14 | 505-10-2 | 3-METHYLTHIO-1-PROPANOL, 98% 25G | 4689 | 4929 |
| B20572.06 | ALF-B20572-06 | 17159-79-4 | ETHYL 4-OXOCYCLOHEXANECARBOXYLATE 97% 5G | 23009 | 9831 |
| L14672.06 | ALF-L14672-06 | 54125-02-9 | 1-METHOXY-3-TRIMETHLSILOXY-13-BUTD 97 5G | 22447 | 9804 |
| B22805.06 | ALF-B22805-06 | 162101-25-9 | 2,6-DIFLUOROBENZENEBORONIC ACID, 98% 5G | 8176 | 4889 |
| L20263.06 | ALF-L20263-06 | 32025-65-3 | 3-METHOXYPHENLGLYOXAL HYD 97 DRY WT. 5G | 20763 | 9778 |
| B25052.06 | ALF-B25052-06 | 2439-04-5 | 5-HYDROXYISOQUINOLINE, TECH. 90% 5G | 12195 | 9746 |
| B20157.0E | ALF-B20157-0E | 91-76-9 | BENZOGUANAMINE, 99% 2.5KG | 16394 | 9725 |
| H54688.06 | ALF-H54688-06 | 7377-26-6 | METHYL 4-CHLOROCARBONYLBENZOATE, 98+% 5G | 13895 | 9718 |
| 044387.A7 | ALF-044387-A7 | 7631-86-9 | SILICA GEL DESICCANT -6+12 MESH GRAN 5KG | 16694 | 9692 |
| J60236.M^ | ALF-J60236-MCR | 38966-21-1 | APHIDICOLIN 1MG | 13642 | 4835 |
| H31752.03 | ALF-H31752-03 | 97608-50-9 | 4-CHLRO-3-(TRIFLROMETHOXY)ANILINE 97% 1G | 19780 | 9652 |
| B20842.06 | ALF-B20842-06 | 4100-13-4 | 123-THIADIAZOLE-4-CARBOXYLIC ACID 97% 5G | 19780 | 9651 |
| 053130.30 | ALF-053130-30 | 10101-97-0 | NCKL(II) SFAT HXHYDRATE 99.97% MIN 250G | 29322 | 9651 |
| A12948.06 | ALF-A12948-06 | 42753-71-9 | 6-AMINO-3-BROMO-2-METHYLPYRIDINE, 97% 5G | 7077 | 4790 |
| B25124.06 | ALF-B25124-06 | 6290-03-5 | (R)-(-)-1,3-BUTANEDIOL, 98% 5G | 12794 | 9565 |
| A16151.0I | ALF-A16151-0I | 25322-68-3 | POLYETHYLENE GLYCOL 4,000 5KG | 16493 | 9565 |
| A11049.14 | ALF-A11049-14 | 60075-23-2 | 34-DIMETHOXYPHENLACETIC AC HYDRAZIDE 25G | 20203 | 9525 |
| L16682.22 | ALF-L16682-22 | 17096-07-0 | 3-(METHACRYLOYLOXY)PROPLTRIS(TRI 98 100G | 15993 | 9506 |
| A13809.18 | ALF-A13809-18 | 619-56-7 | 4-CHLOROBENZAMIDE, 98+% 50G | 8376 | 4749 |
| 020702.03 | ALF-020702-03 | 34171-69-2 | POTASSIUM TRICYANOMETHANIDE 1G | 21464 | 9486 |
| 036585.AC | ALF-036585-AC | 6742-68-3 | DYSPR III ISOPROPOXID 99.9 5% IN TO 25ML | 18658 | 9479 |
| H51159.AE | ALF-H51159-AE | 703-55-9 | 1-NAPHTHYLMAG BRMIDE 0.5M IN METHF 100ML | 26937 | 9467 |
| L15223.22 | ALF-L15223-22 | 104-10-9 | 2-(4-AMINOPHENYL)ETHANOL, 97% 100G | 17193 | 9439 |
| A12392.14 | ALF-A12392-14 | 5031-78-7 | 4'-PHENOXYACETOPHENONE, 98+% 25G | 11673 | 4710 |
| B20751.88 | ALF-B20751-88 | 105707-24-2 | 2-ACETYL-3-AMINO-5-PHENLTHIOPHENE 9 2.5G | 18519 | 9399 |
| 042673.06 | ALF-042673-06 | 21154-48-3 | GERMANIUM(IV) ISOPROPOXIDE, 99.9% 5G | 18292 | 9386 |
| L19879.06 | ALF-L19879-06 | 351003-54-8 | 4-BRMO-26-DICHLROBNZENESULFONYL CL 95 5G | 17818 | 9353 |
| A13846.36 | ALF-A13846-36 | 83-07-8 | 4-AMINOANTIPYRINE, 97% 500G | 17092 | 9306 |
| L19410.06 | ALF-L19410-06 | 87392-05-0 | (R)-(+)-TETHYDRO-2-FUROIC AC 98+ EE 9 5G | 11140 | 4650 |
| H26801.06 | ALF-H26801-06 | 321-21-1 | 4-FLUORO-2-METHYLBENZOIC ACID, 95% 5G | 10185 | 4650 |
| J61274.03 | ALF-J61274-03 | 1263-89-4 | PAROMOMYCIN SULFATE 1G | 3424 | 1327 |
| 044578.G9 | ALF-044578-G9 | 7429-90-5 | ALUM WIRE 0.1MM DIA HARD 99.999% 25M | 26656 | 9274 |
| H26266.03 | ALF-H26266-03 | 63082-45-1 | 4-FLUORO-2-METHYLBENZALDEHYDE, 97% 1G | 2589 | 2318 |
| H26368.03 | ALF-H26368-03 | 886496-49-7 | 4-FLRO-3-(TRIFLROMETHOXY)BENZOIC AC 9 1G | 9162 | 4622 |
| B23778.14 | ALF-B23778-14 | 615-54-3 | 1,2,4-TRIBROMOBENZENE, 95% 25G | 11295 | 9207 |
| B21365.30 | ALF-B21365-30 | 2038-03-1 | 4-(2-AMINOETHYL)MORPHOLINE, 98+% 250G | 27389 | 9167 |
| L09219.MD | ALF-L09219-MD | 112022-81-8 | (S)-2-METHL-CBS-OXAZABOROLIDINE MO 250MG | 5109 | 4557 |
| L07418.14 | ALF-L07418-14 | 2924-16-5 | 3-FLROPHENLHYDRAZINE HYDROCLRIDE 98% 25G | 19079 | 9101 |
| L15684.14 | ALF-L15684-14 | 21655-48-1 | CIS-2,6-DIMETHYLPYPERAZINE, 99+% 25G | 15293 | 9101 |
| H27567.06 | ALF-H27567-06 | 3685-23-2 | CIS-4-AMINOCYCLHXANECARBYLIC ACD 97% 5G | 13994 | 9101 |
| 039631.03 | ALF-039631-03 | 71414-47-6 | PENTMETHLCYCLOPNTADIENLTANT TETCLRIDE 1G | 17818 | 9088 |
| A14411.36 | ALF-A14411-36 | 87-65-0 | 2,6-DICHLOROPHENOL, 99% 500G | 14494 | 9088 |
| A15238.0B | ALF-A15238-0B | 79-07-2 | 2-CHLOROACETAMIDE, 98+% 1KG | 6886 | 4524 |
| 011568.A1 | ALF-011568-A1 | 12125-01-8 | AMMONIUM FLUORIDE, ACS, 98.0% MIN 1KG | 15494 | 9034 |
| L07777.06 | ALF-L07777-06 | 28128-40-7 | 2-AMINO-6-HYDRXY-8-MERCAPTOPYRINE 97% 5G | 18377 | 9028 |

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| H28714.03 | ALF-H28714-03 | 7579-20-6 | 3-AMINOPYRIDINE-4-CARBOXYLIC ACID 95% 1G | 13195 | 8981 |
| 010842.14 | ALF-010842-14 | 7681-11-0 | POTASSIUM IODIDE, 99.998% 25G | 16484 | 8976 |
| J61123.22 | ALF-J61123-22 | 9012-36-6 | AGAROSE HI MELTING TEMPERATURE MED 100G | 16974 | 8976 |
| J65148.36 | ALF-J65148-36 | 57-50-1 | SUCROSE, MOLECULAR BIOLOGY GRADE 500G | 2999 | 1493 |
| B24567.30 | ALF-B24567-30 | 1449-46-3 | BENZYLTRIPHENYLPHOSPHONIUM BROMIDE 98% 250G | 23590 | 8901 |
| L12494.22 | ALF-L12494-22 | 588-63-6 | 1-BROMO-3-PHENOXYPROPANE, 98% 100G | 20203 | 8894 |
| 010037.H6 | ALF-010037-H6 | 7439-98-7 | MOLY WIRE 0.127MM DIA ANNLD 99.95% 200M | 19221 | 8835 |
| A11348.09 | ALF-A11348-09 | 2766-74-7 | 5-CHLOROTHIOPHENE-2-SULFONYL CHLORIDE 9 10G | 13895 | 8829 |
| B21669.22 | ALF-B21669-22 | 2374-05-2 | 4-BROMO-2,6-DIMETHYLPHENOL, 99% 100G | 6105 | 2922 |
| B22666.06 | ALF-B22666-06 | 47173-80-8 | N-BOC-O-BENZYL-D-SERINE, 99% 5G | 13294 | 8708 |
| L17833.06 | ALF-L17833-06 | 73469-54-2 | 5-TERT-BUTYL-2-METHOXYBENZOIC ACID 98% 5G | 17957 | 8708 |
| 040442.KG | ALF-040442-KG | 7440-57-5 | GLD SLG 3.175MM DIA X 3.175MML 99.995 1PC | 15293 | 8693 |
| J60925.AP | ALF-J60925-AP | | STRIPPING BUFFER (4X) 500ML | 7240 | 2893 |
| A11816.0E | ALF-A11816-0E | 7788-99-0 | CHROM(III) POTASSIUM DODECAHYDRATE 98% 2.5KG | 21325 | 8675 |
| B21523.14 | ALF-B21523-14 | 452-62-0 | 3-BROMO-4-FLUOROTOLUENE, 99% 25G | 10896 | 8668 |
| H33103.MD | ALF-H33103-MD | 41230-21-1 | 3-(2-BENZOTHIAZOLYL)ANILINE, 96% 250MG | 5976 | 2889 |
| A13671.30 | ALF-A13671-30 | 108-43-0 | 3-CHLOROPHENOL, 98+% 250G | 17292 | 8642 |
| 045469.A1 | ALF-045469-A1 | | ZINC OXIDE SDF SULFUR REMOVAL MATL 310 1KG | 18800 | 8642 |
| 041181.03 | ALF-041181-03 | 99685-96-8 | FULVIC ACID MIXED RACEMATE TYP C60 22% C 1G | 10696 | 8635 |
| A10685.22 | ALF-A10685-22 | 364-78-3 | 4-FLUORO-2-NITROANILINE, 98% 100G | 18519 | 8582 |
| H32879.03 | ALF-H32879-03 | 221006-66-2 | 3-PHENOXYBENZENE BORONIC ACID, 97+% 1G | 14395 | 8550 |
| B23753.36 | ALF-B23753-36 | 5283-66-9 | N-OCTYLTRICHLOROSILANE, 97% 500G | 20905 | 8550 |
| L03859.14 | ALF-L03859-14 | 2411-89-4 | O-CRESOLPHTHALEIN COMPLEX 1 INDIC GRD 25G | 14994 | 8550 |
| J61274.06 | ALF-J61274-06 | 1263-89-4 | PAROMOMYCIN SULFATE 5G | 10704 | 4267 |
| H27502.03 | ALF-H27502-03 | 58123-77-6 | 3-HYDROXY-4-IODOBENZOIC ACID, 97% 1G | 6618 | 4246 |
| A18057.14 | ALF-A18057-14 | 613-93-4 | N-METHYLBENZAMIDE, 99% 25G | 15432 | 8479 |
| B22657.09 | ALF-B22657-09 | 2309-07-1 | METHYL 4-HYDROXY-3-METHOXYCINNAMATE 99 10G | 18940 | 8469 |
| H51075.03 | ALF-H51075-03 | 157636-81-2 | (R)-(-)-4-(3-INDOLYL METHYL)-2-OXAZOLIDINONE 1G | 17676 | 8463 |
| B20943.06 | ALF-B20943-06 | 132123-54-7 | 3,4,5-TRIFLUOROBENZALDEHYDE, 98% 5G | 11196 | 8457 |
| 013974.03 | ALF-013974-03 | 22398-80-7 | INDIUM(III) PHOSPHIDE, 99.9999% 1G | 16696 | 8457 |
| H31618.03 | ALF-H31618-03 | 161622-14-6 | 4-BROMO-3-(TRIFLUOROMETHYL)BENZOIC ACID 98% 1G | 5598 | 2811 |
| L06348.06 | ALF-L06348-06 | 2040-05-3 | 2',6'-DICHLOROACETOPHENONE, 98% 5G | 12895 | 8389 |
| A15201.18 | ALF-A15201-18 | 6443-69-2 | 3,4,5-TRIMETHOXYTOLUENE, 98% 50G | 10595 | 8369 |
| B20739.09 | ALF-B20739-09 | 73960-07-3 | 4-(DIFLUOROMETHOXY)BENZALDEHYDE, 97% 10G | 13294 | 8350 |
| A11015.36 | ALF-A11015-36 | 445-29-4 | 2-FLUOROBENZOIC ACID, 98+% 500G | 14395 | 8310 |
| H28689.03 | ALF-H28689-03 | 60710-39-6 | 3-BROMO-4-METHYLPHENOL, 98% 1G | 6426 | 2769 |
| 043144.36 | ALF-043144-36 | 5965-83-3 | 5-SULFOSALICYLIC ACID DIHYDRATE ACS 500G | 14093 | 8304 |
| H52067.03 | ALF-H52067-03 | 173963-93-4 | 4-CYANO-N-FMOC-L-PHENYLALANINE, 95% 1G | 13695 | 8276 |
| L10713.06 | ALF-L10713-06 | 81565-18-6 | 2-CHLORO-4-(TRIFLUOROMETHYL)PYRIDINE 98+% 5G | 15093 | 8276 |
| B20834.22 | ALF-B20834-22 | 67-45-8 | FURAZOLIDONE, 98% 100G | 16400 | 8276 |
| A13595.06 | ALF-A13595-06 | 60230-36-6 | 26-DIFLUOROBENZENESULFONYL CHLORIDE 97% 5G | 12794 | 8263 |
| B24413.14 | ALF-B24413-14 | 2437-56-1 | 1-TRIDECENE, 97% 25G | 12695 | 8263 |
| H26309.03 | ALF-H26309-03 | 493024-39-8 | 3-CHLORO-5-FLUOROBENZYL BROMIDE, 97% 1G | 8166 | 4119 |
| L13438.06 | ALF-L13438-06 | 1200-14-2 | 4-N-BUTYLBENZALDEHYDE, 97% 5G | 12343 | 8236 |
| 010994.AP | ALF-010994-AP | 64-19-7 | ACETIC ACID, GLACIAL, 99.9985% 500ML | 73234 | 820 |
| 040223.18 | ALF-040223-18 | 10101-58-3 | COBALT(II) TUNGSTEN OXIDE, 99% 50G | 17256 | 8197 |
| A18312.14 | ALF-A18312-14 | 333-93-7 | 1,4-DIAMINOBUTANE DIHYDROCHLORIDE 99% 25G | 3900 | 2046 |
| H32261.03 | ALF-H32261-03 | 20691-89-8 | 1-METHYLPYRIDINE-4-METHANOL, 97% 1G | 6038 | 4078 |
| B21126.03 | ALF-B21126-03 | 14430-23-0 | 5,6-DIMETHOXYINDOLE, 98% 1G | 17676 | 8136 |
| A19492.36 | ALF-A19492-36 | 542-85-8 | ETHYL ISOTHIOCYANATE, 97% 500G | 14294 | 8136 |
| A12021.22 | ALF-A12021-22 | 2521-24-6 | 4-CHLOROTHIOBENZAMIDE, 97% 100G | 17957 | 8136 |
| H32138.03 | ALF-H32138-03 | 1914-65-4 | 1234-TETRAHYDRO-1-NAPHTHOIC ACID 98% 1G | 11896 | 8136 |
| 040205.22 | ALF-040205-22 | 7787-37-3 | BARIUM MOLYBDATE 99.9 (EXCLUDING SR) 100G | 17537 | 8136 |
| 036570.06 | ALF-036570-06 | 51030-47-8 | NIOBIUM N-BUTOXIDE, 99% 5G | 15853 | 8078 |

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| H33103.03 | ALF-H33103-03 | 41230-21-1 | 3-(2-BENZOTHAZOLYL)ANILINE, 96% 1G | 16554 | 8078 |
| A15564.06 | ALF-A15564-06 | 27328-86-5 | 3-(TRIFLROMETHL)BNZOYLACETONITRIL 97% 5G | 17397 | 8078 |
| A19102.88 | ALF-A19102-88 | 4228-10-8 | 5-ACETYLINDANE, 97% 2.5G | 4841 | 2018 |
| L08658.03 | ALF-L08658-03 | 6600-40-4 | L-NORVALINE, 99% 1G | 2339 | 1342 |
| A14893.22 | ALF-A14893-22 | 768-90-1 | 1-BROMOADAMANTANE, 99% 100G | 12495 | 8038 |
| L06864.30 | ALF-L06864-30 | 6920-22-5 | 1,2-HEXANEDIOL, 97% 250G | 14093 | 8038 |
| L19696.03 | ALF-L19696-03 | 147081-44-5 | (S)-(-)-1-BOC-3-AMINOPYRROLIDINE 9 99 1G | 8907 | 7951 |
| A12060.22 | ALF-A12060-22 | 2305-25-1 | ETHYL 3-HYDROXYHEXANOATE, 97% 100G | 9897 | 7918 |
| H27489.03 | ALF-H27489-03 | 3685-25-4 | TRANS-4-AMINOCYCLHXANECARBYLIC AC 97 1G | 6358 | 3951 |
| H31047.03 | ALF-H31047-03 | 13959-02-9 | 3-BROMOPYRIDINE-4-CARBOXYLIC ACID 97% 1G | 14310 | 7832 |
| A18954.14 | ALF-A18954-14 | 1201-31-6 | 2345-TETRAFLUOROBENZOIC ACID 98+% 25G | 11594 | 7832 |
| B22597.09 | ALF-B22597-09 | 49773-24-2 | ETHL 2-METHL-2-(METHLTHIO)PROPIONATE 10G | 7759 | 3913 |
| A11330.14 | ALF-A11330-14 | 56-05-3 | 2-AMINO-4,6-DICHLOROPYRIMIDINE, 98% 25G | 12895 | 7799 |
| H50699.MD | ALF-H50699-MD | 52023-68-4 | 5-AMINO-2-(4-MORPHOLINYL)PYRIDN 97 250MG | 5486 | 1946 |
| H28776.06 | ALF-H28776-06 | 141315-50-6 | (+)-2-CHLORO-L-PHENYLGLYCINE, 95% 5G | 11594 | 7779 |
| H32313.03 | ALF-H32313-03 | | 34-DIFLUORO-5-METHYLBENZOIC ACID 97% 1G | 16835 | 7758 |
| H53443.14 | ALF-H53443-14 | 18146-00-4 | ALLYLOXYTRIMETHYLSILANE, 99% 25G | 5317 | 7735 |
| H27230.14 | ALF-H27230-14 | 563-46-2 | 2-METHYL-1-BUTENE, 98% 25G | 18377 | 7732 |
| L19352.06 | ALF-L19352-06 | 82010-31-9 | N-BOC-L-LEUCINOL, 97% 5G | 10795 | 7699 |
| 043084.04 | ALF-043084-04 | 7790-38-7 | PALLD(II) IODIDE 99.998% PD 29% MIN 2G | 22290 | 7692 |
| B20157.36 | ALF-B20157-36 | 91-76-9 | BENZOGUANAMINE, 99% 500G | 4359 | 2558 |
| L02054.14 | ALF-L02054-14 | 5071-96-5 | 3-METHOXYBENZYLAMINE, 98+% 25G | 13395 | 7665 |
| L03184.06 | ALF-L03184-06 | 6373-50-8 | 4-CYCLOHEXYLANILINE, 97% 5G | 17116 | 7660 |
| L13363.03 | ALF-L13363-03 | 57260-71-6 | 1-BOC-PIPERAZINE, 99% 1G | 2667 | 956 |
| A11884.14 | ALF-A11884-14 | 55289-36-6 | 3-BROMO-2-METHYLANILINE, 98+% 25G | 18099 | 7632 |
| L15515.06 | ALF-L15515-06 | 52085-14-0 | 4-BENZYLOXY-2-HYDROXYBENZALDEHYDE 99% 5G | 8642 | 3786 |
| A11386.14 | ALF-A11386-14 | 627-77-0 | DL-CITRULLINE, 97% 25G | 16415 | 7572 |
| B25629.06 | ALF-B25629-06 | 95729-22-9 | 5-FLUORO-2-METHYLANISOLE, 98% 5G | 5234 | 2517 |
| J62217.MA | ALF-J62217-MA | 11089-65-9 | TUNICAMYCIN, 95% 10MG | 22308 | 7549 |
| B25515.14 | ALF-B25515-14 | 127-66-2 | 2-PHENYL-3-BUTYN-2-OL, 98% 25G | 11896 | 7526 |
| 011641.22 | ALF-011641-22 | 14017-46-0 | LANTH(III) PERCHLORATE HEXAHYDRATE 100G | 15293 | 7520 |
| A14529.14 | ALF-A14529-14 | 68168-23-0 | BETA-CYCLODEXTRIN HYDRATE 25G | 4218 | 2504 |
| A10455.06 | ALF-A10455-06 | 16839-97-7 | 2-METHOXYTHIOPHENE, 99% 5G | 8908 | 3747 |
| H26743.06 | ALF-H26743-06 | 61278-21-5 | (S)-(-)-3-AMINO-1,2-PROPANEDIOL, 98% 5G | 11196 | 7472 |
| L11992.06 | ALF-L11992-06 | 616-03-5 | 5-METHYLHYDANTOIN, 98% 5G | 14450 | 7472 |
| A12344.14 | ALF-A12344-14 | 2316-64-5 | 5-BROMO-2-HYDROXYBENZYL ALCOHOL 98+% 25G | 16500 | 7460 |
| L07579.06 | ALF-L07579-06 | 70091-75-7 | ETHYL 4-NITROPHENYLGLYOXYLATE, 98+% 5G | 15853 | 7446 |
| B24492.14 | ALF-B24492-14 | 1198-27-2 | 1-AMINO-2-NAPHTHOL HYDROCHLORIDE 97% 25G | 12594 | 7440 |
| L14414.06 | ALF-L14414-06 | 728-80-3 | 3-(TRIFLUOROMETHYL)BENZHYDROL, 97% 5G | 15807 | 7440 |
| B23717.MD | ALF-B23717-MD | 3002-81-1 | 56-DIMETHYL-110-PHENANTHROLINE 98% 250MG | 9625 | 3713 |
| H31631.06 | ALF-H31631-06 | 37859-42-0 | 2-BENZOTHAZOLEMETHANOL, 97% 5G | 13159 | 7413 |
| B23827.03 | ALF-B23827-03 | 351-54-2 | 3-FLUORO-4-METHOXYBENZALDEHYDE, 98% 1G | 3508 | 2471 |
| A12494.36 | ALF-A12494-36 | 541-35-5 | BUTYRAMIDE, 98% 500G | 14494 | 7381 |
| L17008.06 | ALF-L17008-06 | 459-31-4 | 3-(4-FLUOROPHENYL)PROPIONIC ACID, 97% 5G | 11396 | 7381 |
| A15825.0B | ALF-A15825-0B | 121-57-3 | SULFANILIC ACID, 98+% 1KG | 6328 | 3679 |
| B21671.06 | ALF-B21671-06 | 23747-48-0 | 67-DIHYDRO-5-METHLCYCLOPNTAPYRAZINE 9 5G | 3449 | 3679 |
| 012730.36 | ALF-012730-36 | 1306-38-3 | CERM OXID 20% IN H_2O COLLOIDL DISP 500G | 7799 | 3667 |
| H51967.03 | ALF-H51967-03 | 96402-49-2 | N-FMOC-3-(1-NAPHTHYL)-L-ALANINE, 98% 1G | 15713 | 7320 |
| B21937.06 | ALF-B21937-06 | 4254-14-2 | (R)-(-)-1,2-PROPANEDIOL, 98% 5G | 12594 | 7307 |
| A15040.22 | ALF-A15040-22 | 619-25-0 | 3-NITROBENZYL ALCOHOL, 98% 100G | 14310 | 7307 |
| B25482.03 | ALF-B25482-03 | 72256-93-0 | 4-BRMO-3-METHLBNZENESULFONYL CLRIDE 9 1G | 3829 | 2432 |
| B22183.03 | ALF-B22183-03 | 3006-96-0 | 4-(HYDROXYMETHYL)BENZOIC ACID, 98+% 1G | 4149 | 2432 |
| A18528.06 | ALF-A18528-06 | 57946-63-1 | 2-BROMO-4-(TRIFLROMETHYL)ANILINE 97% 5G | 10595 | 7294 |
| L19707.03 | ALF-L19707-03 | 263349-73-1 | 4-BROMO-3-FLUOROBZNZENESULFONAMIDE 97% 1G | 7689 | 3640 |

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| J62050.22 | ALF-J62050-22 | 206986-87-0 | CHOLIC ACID SODIUM SALT 100G | 11475 | 7268 |
| B24044.14 | ALF-B24044-14 | 585-47-7 | 1,3-BENZENEDISULFONYL CHLORIDE, 98% 25G | 11495 | 7254 |
| L12127.14 | ALF-L12127-14 | 1707-77-3 | 12:56-DI-O-ISOPROPYLIDENE-D-MANNITOL 25G | 11594 | 7254 |
| H26079.06 | ALF-H26079-06 | 23286-70-6 | ETHL 5-AMINO-3-METHL-1H-PYRAZOLE-4-CA 5G | 14870 | 7254 |
| A19646.36 | ALF-A19646-36 | 85-01-8 | PHENANTHRENE, TECH. 90% 500G | 11196 | 7254 |
| A13672.14 | ALF-A13672-14 | 880-36-4 | 2-N-OCTYLTHIOPHENE, 98% 25G | 12289 | 7247 |
| O36462.A3 | ALF-O36462-A3 | 100-97-0 | HEXAMETHYLENETETRAMINE, ACS, 99+% 2KG | 12995 | 7240 |
| L01564.09 | ALF-L01564-09 | 17609-48-2 | D-(-)-2-PHENLGLYCINE ETHL ESTER 98+ 10G | 7435 | 3601 |
| L20048.14 | ALF-L20048-14 | 88569-83-9 | 2-METHOXY-6-(METHLAMINO)PYRIDINE 98% 25G | 10496 | 7194 |
| H30553.06 | ALF-H30553-06 | 21190-87-4 | 6-BROMOPYRIDINE-2-CARBOXYLIC ACID 97% 5G | 11396 | 7194 |
| A15964.14 | ALF-A15964-14 | 1219-38-1 | N-OCTYL 4-HYDROXYBENZOATE, 98% 25G | 8642 | 3594 |
| B21562.22 | ALF-B21562-22 | 5402-55-1 | 2-THIOPHENEETHANOL, 98% 100G | 11544 | 7181 |
| A15742.36 | ALF-A15742-36 | 619-73-8 | 4-NITROBENZYL ALCOHOL, 99% 500G | 12995 | 7181 |
| O11381.FI | ALF-O11381-FI | 7439-89-6 | IRON FL 0.1MM THK 99.995% 50X50MM | 15713 | 7128 |
| A10122.22 | ALF-A10122-22 | 2373-80-0 | 34-(METHLENEDIOXY)CINNAMIC AC PRDOM 100G | 17676 | 7115 |
| L19842.03 | ALF-L19842-03 | 3430-33-9 | 3-AMINO-2,6-DIMETHYLPYRIDINE, 97% 1G | 3577 | 1774 |
| L16987.22 | ALF-L16987-22 | 7631-86-9 | SILCN(IV) OXID PWR 1.5 MICRON 99.9% 100G | 14794 | 7068 |
| L00194.06 | ALF-L00194-06 | 1199-01-5 | 2-PHENYL-5-OXAZOLONE, 97% 5G | 14870 | 7048 |
| B23815.06 | ALF-B23815-06 | 1682-20-8 | 4-AMINO-2356-TETRAFLUOROPYRIDINE 98% 5G | 15571 | 7047 |
| L12150.06 | ALF-L12150-06 | 190774-55-1 | 2-METHOXY-4-NITROPHENL ISOTHIOCYNAT 97 5G | 14450 | 7042 |
| H53259.03 | ALF-H53259-03 | 166328-08-1 | POT 4-(TRIFLROMETHL)PHENLTRIFLROBORAT 1G | 3759 | 1760 |
| L04806.14 | ALF-L04806-14 | 2037-31-2 | 3-CHLOROTHIOPHENOL, 97% 25G | 12094 | 7001 |
| H32878.06 | ALF-H32878-06 | 253668-46-1 | 2-FLUORO-6-METHOXYBENZYL ALCOHOL, 98% 5G | 13748 | 7001 |
| H50245.06 | ALF-H50245-06 | 4287-20-1 | 1-AMINO-3-PHENOXY-2-PROPNOLE HYDROCLRI 5G | 15713 | 7001 |
| B22614.18 | ALF-B22614-18 | 3424-93-9 | 4-METHOXYBENZAMIDE, 98% 50G | 14870 | 7001 |
| O44387.A1 | ALF-O44387-A1 | 7631-86-9 | SILICA GEL DESICCANT -6+12 MESH GRAN 1KG | 3928 | 2332 |
| O42004.09 | ALF-O42004-09 | 2424-92-2 | 1,18-OCTADECANEDICARBOXYLIC ACID 10G | 14310 | 6981 |
| B21693.22 | ALF-B21693-22 | 2610-10-8 | DIRECT RED 80 100G | 17116 | 6942 |
| A14663.14 | ALF-A14663-14 | 2338-76-3 | 3-(TRIFLROMETHL)PHENLACETONITRIL 97% 25G | 11795 | 6942 |
| A19078.14 | ALF-A19078-14 | 148547-19-7 | METHYL 4-BROMO-3-METHYLBENZOATE, 97% 25G | 10896 | 6942 |
| A17320.14 | ALF-A17320-14 | 37682-29-4 | 1-NITRO-2-(N-OCTYLOXY)BENZENE, 98% 25G | 11896 | 6908 |
| B24512.06 | ALF-B24512-06 | 168267-99-0 | 3-FLRO-4-METHYLBENZENE BRONIC ACID 98% 5G | 10295 | 6875 |
| L14498.14 | ALF-L14498-14 | 86-53-3 | NAPHTHALENE-1-CARBONITRILE, 95% 25G | 5109 | 3436 |
| H26317.03 | ALF-H26317-03 | 69411-05-8 | 3-CHLORO-5-(TRIFLROMETHYL)ANILINE 97% 1G | 13483 | 6842 |
| O10712.03 | ALF-O10712-03 | 16940-92-4 | AM HXCHLROIIRD(IV) 99.994% IR 41% MIN 1G | 13630 | 6815 |
| L03620.22 | ALF-L03620-22 | 6118-51-0 | EXO-7-OXABICYCL[2.2.1]HEPT-5-EN 98+ 100G | 12094 | 6789 |
| B21294.14 | ALF-B21294-14 | 66073-54-9 | 2-CHLORO-6-FLUOROBENZAMIDE, 98% 25G | 7015 | 3388 |
| B20679.06 | ALF-B20679-06 | 5334-43-0 | 5-AMINO-1-PHENL-1H-PYRAZOLE-4-CRBNITR 5G | 11952 | 6756 |
| A11144.14 | ALF-A11144-14 | 4621-66-3 | THIONICOTINAMIDE, 98% 25G | 5092 | 2238 |
| L11780.06 | ALF-L11780-06 | 126714-85-0 | 23-DICHLROTHIOPHENE-5-SULFONYL CLR 97 5G | 14450 | 6701 |
| H50135.03 | ALF-H50135-03 | 13472-61-2 | 5-iodo-2-methoxy-pyridine, 98% 1g | 14029 | 6689 |
| O12952.14 | ALF-O12952-14 | | YTTRIUM COBALT LUMP, 99.9% (REO) 25G | 13748 | 6643 |
| O42723.30 | ALF-O42723-30 | 7631-86-9 | SILCA GEL 60 0.075-0.2MM(70-200MSH) 250G | 5028 | 3321 |
| B21213.06 | ALF-B21213-06 | 348-67-4 | D-METHIONINE, 99% 5G | 1459 | 829 |
| B22824.03 | ALF-B22824-03 | 394-01-4 | 4-FLUORO-2-NITROBENZOIC ACID, 98% 1G | 7140 | 3314 |
| A12188.14 | ALF-A12188-14 | 7463-31-2 | 3'-ACETAMIDOACETOPHENONE, 98% 25G | 2629 | 1654 |
| H26090.03 | ALF-H26090-03 | 183065-68-1 | 4-BROMO-2,6-DIFLUOROBENZOIC ACID, 98% 1G | 4307 | 3307 |
| H31317.03 | ALF-H31317-03 | 16948-16-6 | N-BOC-N-METHYL-L-ALANINE, 98% 1G | 2619 | 1647 |
| H27407.14 | ALF-H27407-14 | 26518-71-8 | 6-ACETYL-2H-14-BENZOXAZIN-3(4H)-1 98 25G | 14592 | 6589 |
| A14517.14 | ALF-A14517-14 | 5394-18-3 | N-(4-BROMOBUTYL)PHTHALIMIDE, 98% 25G | 13159 | 6576 |
| B21588.06 | ALF-B21588-06 | 22472-26-0 | 2,7-DIACETOXYNAPHTHALENE, 98% 5G | 6551 | 3288 |
| L07407.14 | ALF-L07407-14 | 14719-83-6 | METHYL 4-CHLORO-3-NITROBENZOATE, 98% 25G | 12950 | 6563 |
| L10054.14 | ALF-L10054-14 | 2460-77-7 | 25-DI-TERT-BUTYL-P-BENZOQUINONE 99% 25G | 10496 | 6563 |
| H57535.06 | ALF-H57535-06 | 104620-34-0 | METHYL 2-OXOINDANE-1-CARBOXYLATE, 97% 5G | 15762 | 6529 |

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| B24090.36 | ALF-B24090-36 | 1072-62-4 | 2-ETHYLIMIDAZOLE, 98% 500G | 10496 | 6524 |
| L17816.06 | ALF-L17816-06 | 145758-05-0 | 34-DIFLORBNZENESULFONYL CHLORIDE 97% 5G | 9036 | 6517 |
| A14494.14 | ALF-A14494-14 | 455-24-3 | 4-(TRIFLUOROMETHYL)BENZOIC ACID 98+% 25G | 9937 | 6517 |
| 020899.22 | ALF-020899-22 | 123334-05-4 | P-TOLUENESULFONIC ACID ZINC SLT HYD 100G | 13622 | 6497 |
| B21985.06 | ALF-B21985-06 | 18592-13-7 | 6-(CHLOROMETHYL)URACIL, 98% 5G | 14029 | 6497 |
| L13024.18 | ALF-L13024-18 | 25260-60-0 | CIS-1,4-DIACETOXY-2-BUTENE, 96% 50G | 9607 | 6490 |
| 014200.18 | ALF-014200-18 | | ZINC OIL BSD STANDARD SOL ZN 1000G/G 50G | 6371 | 3242 |
| A15304.22 | ALF-A15304-22 | 1615-02-7 | 4-CHLOROCINNAMIC AC PRDOMINANTLY TRA 100G | 10095 | 6483 |
| 044326.09 | ALF-044326-09 | 7429-90-5 | ALUM SLG 3.175MMDIA X 3.175M 99.9999 10G | 6898 | 6464 |
| L07440.14 | ALF-L07440-14 | 5993-91-9 | 2-(AMINOMETHYL)BENZIMIDAZOLE DIHYD 98 25G | 15432 | 6456 |
| A18584.06 | ALF-A18584-06 | 331636-68-1 | 1-(4-METHOXYBENZOYL)-2-(1-NAPHTHOYL)HY 5G | 6412 | 3222 |
| H51901.03 | ALF-H51901-03 | 1449133-12-3 | 4-(3-HYDRXY-1-PROPYNYL)BNZENEBORNIC A 1G | 6581 | 3215 |
| 042114.36 | ALF-042114-36 | 10060-12-5 | CHRM(III) CHLRIDE HXHYD 99.5% MIN 500G | 11095 | 6429 |
| B22098.03 | ALF-B22098-03 | 14432-12-3 | 4-AMINO-2-CHLOROPYRIDINE, 98% 1G | 1241 | 714 |
| J61917.K3 | ALF-J61917-K3 | | PHOSPHAT-BUFFERD SALINE (DPBS 10X) DU 2L | 9301 | 3210 |
| J60925.AK | ALF-J60925-AK | | STRIPPING BUFFER (4X) 250ML | 4070 | 1605 |
| L20094.03 | ALF-L20094-03 | 163105-90-6 | 2-METHOXYPYRIDINE-3-BORONIC ACID, 98% 1G | 4038 | 3208 |
| A15035.30 | ALF-A15035-30 | 613-69-4 | 2-ETHOXYBENZALDEHYDE, 97+% 250G | 14731 | 6417 |
| J60534.MA | ALF-J60534-MA | 3102-57-6 | N-ACETYL-D-SPHINGOSINE, 98% 10MG | 11495 | 6400 |
| H53284.03 | ALF-H53284-03 | 352525-94-1 | 3-(AMINOMETHYL)BNZENEBORNIC AC HYDROCL 1G | 15151 | 6397 |
| A14936.14 | ALF-A14936-14 | 530-55-2 | 2,6-DIMETHOXY-P-BENZOQUINONE, 98% 25G | 11200 | 6397 |
| 044737.09 | ALF-044737-09 | 869-52-3 | TRIETHLENETETMINE-NNN'N''N'''-HX 10G | 17493 | 6397 |
| H31998.06 | ALF-H31998-06 | 56705-85-2 | 4-(2-CHLOROPHENOXY)ANILINE, 97% 5G | 12584 | 6371 |
| H26804.03 | ALF-H26804-03 | 22620-27-5 | 5-CHLORONICOTINIC ACID, 97% 1G | 4508 | 3182 |
| A12396.22 | ALF-A12396-22 | 602-94-8 | PENTAFLUOROBENZOIC ACID, 99% 100G | 15293 | 6338 |
| A10313.18 | ALF-A10313-18 | 928-96-1 | CIS-3-HEXEN-1-OL, 98% 50G | 10696 | 6310 |
| B21903.06 | ALF-B21903-06 | 79265-30-8 | 2-(TRIMETHYLSILYL)THIAZOLE, 97% 5G | 10095 | 6297 |
| L11720.06 | ALF-L11720-06 | 459-03-0 | 4-FLUOROPHENYLACETONE, 99% 5G | 8656 | 3149 |
| 022793.A1 | ALF-022793-A1 | 141-43-5 | ETHANOLAMINE, 99%, H_2O 0.5% MAX 1KG | 9746 | 6290 |
| J60877.K2 | ALF-J60877-K2 | 77-86-1 | TRIS-BUFFERED SALINE (TBS 20X) PH 7.4 1L | 6201 | 2094 |
| A17762.14 | ALF-A17762-14 | 615-20-3 | 2-CHLOROBENZOTHIAZOLE, 98+% 25G | 10878 | 6278 |
| B25331.04 | ALF-B25331-04 | 77337-82-7 | 2-BROMO-5-NITROANISOLE, 98% 2G | 3464 | 1568 |
| L19850.06 | ALF-L19850-06 | 15862-34-7 | 5-BROMO-2-HYDROXY-3-NITROPYRIDINE 97% 5G | 4649 | 3122 |
| A16521.18 | ALF-A16521-18 | 132-64-9 | DIBENZOFURAN, 98% 50G | 4868 | 3122 |
| B21907.03 | ALF-B21907-03 | 446-32-2 | 2-AMINO-4-FLUOROBENZOIC ACID, 98% 1G | 4557 | 3116 |
| B21447.14 | ALF-B21447-14 | 3063-94-3 | 111333-HXFLROISOPROPL METHACRYLATE 9 25G | 13566 | 6218 |
| A15767.14 | ALF-A15767-14 | 635-26-7 | 0-TOLYLHYDRAZINE HYDROCHLORIDE, 98% 25G | 10595 | 6190 |
| H50155.06 | ALF-H50155-06 | 3034-52-4 | 2-CHLOROTHIAZOLE, 97% 5G | 14200 | 6190 |
| B20931.88 | ALF-B20931-88 | 85684-64-6 | 2-(DIFLROMETHOXY)EBNZYL BROMIDE 97% 2.5G | 6131 | 3083 |
| 044639.03 | ALF-044639-03 | 3590-48-5 | 5-(CHLOROMETHYL)URACIL, 97% 1G | 13467 | 6157 |
| L10861.03 | ALF-L10861-03 | 4212-49-1 | 5-ETHYLURACIL, 98+% 1G | 8666 | 6157 |
| L19670.06 | ALF-L19670-06 | 2689-65-8 | 5-iodo-2-furaldehyde, 97% 5G | 9107 | 6157 |
| H52226.03 | ALF-H52226-03 | | 2-BROMO-5-METHYL-4-PHENYLTHIAZOLE 97% 1G | 12150 | 6144 |
| L19391.06 | ALF-L19391-06 | 13961-36-9 | 1-ALLYLPIPERAZINE, 98+% 5G | 6677 | 3061 |
| A13657.22 | ALF-A13657-22 | 17849-38-6 | 2-CHLOROBENZYL ALCOHOL, 98+% 100G | 13748 | 6111 |
| L17527.03 | ALF-L17527-03 | 84358-13-4 | 1-BOC-ISONIPECOTIC ACID, 98+% 1G | 1880 | 871 |
| B21228.06 | ALF-B21228-06 | 5162-82-3 | 3-CHLORO-4-METHYLBENZOIC ACID, 97% 5G | 12739 | 6072 |
| L17286.06 | ALF-L17286-06 | 453-11-2 | 1-CHLORO-3-FLUORO-2-PROPANOL, 95% 5G | 13652 | 6064 |
| L13360.AP | ALF-L13360-AP | 3302-10-1 | 3,5,5-TRIMETHYLHEXANOIC ACID, 97% 500ML | 9496 | 6051 |
| J63663.09 | ALF-J63663-09 | 50-41-9 | CLOMIPHENE CITRATE 10G | 15012 | 6051 |
| L08533.09 | ALF-L08533-09 | 7697-29-2 | 4-CHLORO-3-METHYLBENZOIC ACID, 98% 10G | 11898 | 6025 |
| 042660.FF | ALF-042660-FF | 7440-48-4 | CBLT FL 1.0MM THK 99.95% 25X25MM | 13539 | 6018 |
| B23930.14 | ALF-B23930-14 | 1008-88-4 | 3-PHENYLPYRIDINE, 97% 25G | 10595 | 6018 |
| H26072.06 | ALF-H26072-06 | 109-96-6 | 3-PYRROLINE TECH (REMAINDER PYRROLIDI 5G | 14029 | 5999 |

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| H50041.03 | ALF-H50041-03 | 757978-18-0 | 5-BROMO-3-iodo-7-AZAINDOLE, 97% 1G | 11896 | 2989 |
| 042753.AP | ALF-042753-AP | | METHYL PURPLE, 0.1% W/V AQ. SOLN. 500ML | 3703 | 1494 |
| A14324.18 | ALF-A14324-18 | 4549-33-1 | 1,9-DIBROMONONANE, 97% 50G | 13483 | 5932 |
| H25924.06 | ALF-H25924-06 | 1635-84-3 | 2,4-DIMETHYL-6-NITROANILINE, 97% 5G | 13861 | 5918 |
| H27551.03 | ALF-H27551-03 | 627-37-2 | N-ALLYLMETHYLAMINE, 96% 1G | 5009 | 1967 |
| 045310.AE | ALF-045310-AE | | SULFR IN DIESEL FUEL STDSOL 15G/G 100ML | 6610 | 5875 |
| H31744.03 | ALF-H31744-03 | 199682-73-0 | 3-(4-METHOXYPHENYL)-1H-PYRAZOLE-4-CARB 1G | 11617 | 5872 |
| L05776.06 | ALF-L05776-06 | 946-33-8 | 2-BENZYL CYCLOHEXANONE, 97% 5G | 12024 | 5853 |
| B20920.14 | ALF-B20920-14 | 25291-17-2 | 1H,1H,2H-PERFLUORO-1-OCTENE, 99% 25G | 8567 | 5846 |
| A14351.18 | ALF-A14351-18 | 13205-46-4 | 4-ISOPROPOXYBENZOIC ACID, 99% 50G | 8817 | 5839 |
| H27586.MD | ALF-H27586-MD | 64896-28-2 | (2S3S)-(-)-BIS(DIPHENYLPHOSPHINO)BU 250MG | 12613 | 5833 |
| L15119.03 | ALF-L15119-03 | 51628-12-7 | 4-iodophenylacetonitrile, 97% 1G | 4399 | 2915 |
| H27085.03 | ALF-H27085-03 | 3430-13-5 | 5-BROMO-2-METHYLPYRIDINE, 98% 1G | 10196 | 5813 |
| H50588.06 | ALF-H50588-06 | 36725-37-8 | 6-(4-BROMOPHENYL)-4,5-DIHYDRO-3(2H)-PYRI 5G | 6408 | 5813 |
| B21044.06 | ALF-B21044-06 | 24673-56-1 | 3-METHYLBENZO[B]FURAN-2-CARBOXYLIC AC 9 5G | 8765 | 5806 |
| A14678.06 | ALF-A14678-06 | 1214-39-7 | 6-BENZYLADENINE, 99% 5G | 6958 | 2896 |
| L19536.06 | ALF-L19536-06 | 41404-58-4 | 2-BROMO-5-FLUOROPYRIDINE, 98% 5G | 12150 | 5779 |
| H31897.03 | ALF-H31897-03 | 128495-45-4 | 4-FLUORO-3-METHOXYBENZYL ALCOHOL, 95% 1G | 3858 | 1919 |
| B22845.14 | ALF-B22845-14 | 614-69-7 | O-TOLYL ISOTHIOCYANATE, 98% 25G | 12557 | 5746 |
| A14466.22 | ALF-A14466-22 | 14755-02-3 | TRANS-3-HYDROXYCINNAMIC ACID, 99% 100G | 13142 | 5746 |
| A13076.18 | ALF-A13076-18 | 1878-49-5 | 2-METHYLPHENOXYACETIC ACID, 98% 50G | 12907 | 5733 |
| B20604.22 | ALF-B20604-22 | 16925-25-0 | SODIUM HEXAFLUOROANTIMONATE(V), 98% 100G | 11561 | 5733 |
| B20659.03 | ALF-B20659-03 | 60611-24-7 | 2-FLURO-6-(TRIFLROMETHYL)BENZALDEHYDE 9 1G | 4418 | 2863 |
| B20385.03 | ALF-B20385-03 | 188815-30-7 | 3-FLURO-5-(TRIFLROMETHYL)BENZALDEHYDE 9 1G | 2959 | 1907 |
| L08127.06 | ALF-L08127-06 | 1824-94-8 | METHYL BETA-D-GALACTOPYRANOSIDE 5G | 9687 | 5687 |
| H55983.06 | ALF-H55983-06 | 64051-79-2 | 3-HYDROXYPIPERIDINE HYDROCHLRIDE 98+% 5G | 12669 | 5681 |
| A13362.22 | ALF-A13362-22 | 98-71-5 | 4-HYDRAZINOBENZENESULFONIC AC HYD 98 100G | 10095 | 5633 |
| L19300.06 | ALF-L19300-06 | 3886-70-2 | (R)-(+)-1-(1-NAPHTHYL)ETHLAMINE CHIPR 5G | 9515 | 5633 |
| H54712.MD | ALF-H54712-MD | 1080028-73-4 | 6-METHOXY-2-METHYLPYRIDIN-3-BORNIC A 250MG | 11111 | 5619 |
| 011590.A3 | ALF-011590-A3 | 10101-89-0 | SODIUM PHOSPHATE DODECAHYDRATE ACS 2KG | 8746 | 5619 |
| L10581.06 | ALF-L10581-06 | 203310-42-3 | N-HEXYLSULFONYLACETONITRILE, 98% 5G | 11084 | 5600 |
| L01142.22 | ALF-L01142-22 | 1136-45-4 | 5-METHL-3-PHENLISOXAZOLE-4-CARBX 99 100G | 13033 | 5574 |
| L07191.06 | ALF-L07191-06 | 937-00-8 | 3-(TRIFLUOROMETHYL)THIOPHENOL, 97% 5G | 12527 | 5567 |
| B20739.06 | ALF-B20739-06 | 73960-07-3 | 4-(DIFLUOROMETHOXY)BENZALDEHYDE, 97% 5G | 7466 | 5567 |
| 011325.30 | ALF-011325-30 | 19423-76-8 | CERIUM(III) CHLORIDE HYDRATE, 99.9% 250G | 12766 | 5547 |
| A18516.06 | ALF-A18516-06 | 161622-05-5 | 3-FLURO-5-(TRIFLROMETHYL)BENZOIC AC 98% 5G | 8626 | 5539 |
| H26624.03 | ALF-H26624-03 | 771574-00-6 | 4-FLURO-2-METHYLBENZYLAMINE, 97% 1G | 11601 | 5513 |
| L19769.06 | ALF-L19769-06 | 5444-01-9 | 3-CYANO-4-METHYLPYRIDINE, 97% 5G | 8827 | 5500 |
| J63973.S0 | ALF-J63973-S0 | | DNA MARKER LO RNG 250 BASE PAIR LADD 2ML | 12177 | 5482 |
| B24112.06 | ALF-B24112-06 | 403-15-6 | 4-FLURO-3-METHYLBENZOIC ACID, 97% 5G | 11968 | 5474 |
| L09885.03 | ALF-L09885-03 | 69610-40-8 | N-BOC-L-PROLINOL, 98+% 1G | 3157 | 1368 |
| B25319.14 | ALF-B25319-14 | 53250-83-2 | 2-CHLRO-4-(METHLSULFONYL)BENZOIC AC 25G | 7926 | 5467 |
| B25728.03 | ALF-B25728-03 | 55563-79-6 | (S)-(+)-4-PENTEN-2-OL, 97% 1G | 12415 | 5461 |
| B23577.14 | ALF-B23577-14 | 110-72-5 | N-ETHYLETHYLENEDIAMINE, 98% 25G | 5517 | 2724 |
| A18292.09 | ALF-A18292-09 | 607-01-2 | ETHYLDIPHENYLPHOSPHINE, 98% 10G | 11419 | 5435 |
| A19494.14 | ALF-A19494-14 | 17577-28-5 | (ETHOXYCRBNLMETHLT)RIPHENLPHOSPHNIUM 25G | 5962 | 2711 |
| A13923.36 | ALF-A13923-36 | 112-47-0 | 1,10-DECANEDIOL, 97% 500G | 9736 | 5421 |
| 040254.14 | ALF-040254-14 | 38245-36-2 | GADOLINIUM(III) CARB HYDRATE 99% 25G | 11154 | 5361 |
| L16834.14 | ALF-L16834-14 | 19430-93-4 | 1H,1H,2H-PERFLUORO-1-HEXENE, 97% 25G | 9147 | 5361 |
| H26325.06 | ALF-H26325-06 | 450-88-4 | 2-BROMO-5-FLUROANISOLE, 97% 5G | 12950 | 5361 |
| L06451.14 | ALF-L06451-14 | 19013-10-6 | ETHYL 4-HYDROXY-3-NITROBENZOATE, 98% 25G | 11617 | 5361 |
| H30725.06 | ALF-H30725-06 | 27828-71-3 | 5-HYDROXYNICOTINIC ACID, 97% 5G | 9095 | 5335 |
| H27413.03 | ALF-H27413-03 | 128019-59-0 | (+/-)-4-BOC-PIPERAZINE-2-CARBOXYLIC AC 1G | 6230 | 2657 |
| A11547.30 | ALF-A11547-30 | 108-58-7 | 1,3-DIACETOXYBENZENE, 98% 250G | 4328 | 2657 |

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| J61299.22 | ALF-J61299-22 | 3810-74-0 | STREPTOMYCIN SFAT CELL CULTURE RGT 100G | 8827 | 5299 |
| 036337.A1 | ALF-036337-A1 | 471-34-1 | CALCIUM CARBONATE ACS 1KG | 8765 | 5281 |
| H28331.06 | ALF-H28331-06 | 13726-14-2 | 4-CHLORO-3-METHOXYANILINE, 98% 5G | 7676 | 5281 |
| B23448.14 | ALF-B23448-14 | 14315-97-0 | 1,1,3-TRIMETHOXYPROPANE, 98% 25G | 11547 | 5281 |
| A12225.06 | ALF-A12225-06 | 1758-46-9 | 2-PHENOXYETHYLAMINE, 98% 5G | 8577 | 5235 |
| B24951.18 | ALF-B24951-18 | 129-64-6 | CIS-5-NORBORNENE-ENDO-2,3-DICA | 9305 | 5228 |
| 010863.09 | ALF-010863-09 | 144-55-8 | SODIUM HYDROGEN CARBONATE, 99.998% 10G | 12752 | 5208 |
| A19672.18 | ALF-A19672-18 | 4798-44-1 | 1-HEXEN-3-OL, 98% 50G | 7154 | 5188 |
| L03482.06 | ALF-L03482-06 | 65232-57-7 | 2-BROMO-1,3-DIETHYLBENZENE, 94% 5G | 11673 | 5182 |
| 040769.A1 | ALF-040769-A1 | | GRPHE PWR SYNTHC -20+100 MESH 99.9% 1KG | 6577 | 5175 |
| L11393.06 | ALF-L11393-06 | 14282-76-9 | 2-BROMO-3-METHYLTHIOPHENE, 97% 5G | 5920 | 2584 |
| B23816.36 | ALF-B23816-36 | 3040-44-6 | 1-(2-HYDROXYETHYL)PIPERIDINE, 99% 500G | 8228 | 5168 |
| A13445.30 | ALF-A13445-30 | 76530-12-6 | NAPHTHALENE-2-SULFONIC ACD HYD 94% 250G | 11266 | 5154 |
| H25867.03 | ALF-H25867-03 | 380430-53-5 | 2-(ETHOXYCRBNYL)BNZENEBRONIC ACID 98% 1G | 1740 | 1029 |
| L20235.03 | ALF-L20235-03 | 745783-78-2 | (S)-(+)-2-HEXYL ISOCYANATE, 97% 1G | 10158 | 5140 |
| A14512.0B | ALF-A14512-0B | 87-62-7 | 2,6-DIMETHYLANILINE, 99% 1KG | 8846 | 5121 |
| B21140.06 | ALF-B21140-06 | 2973-75-3 | 23-DIBRMO-4-HYDRXY-5-METHOXYBENZALDEH 5G | 10522 | 5121 |
| L03947.22 | ALF-L03947-22 | 122-34-9 | 2-CHLRO-46-BIS(ETHLAMINO)-135-TR 96 100G | 11197 | 5114 |
| B23891.14 | ALF-B23891-14 | 20651-71-2 | 4-N-BUTYLBENZOIC ACID, 99% 25G | 11068 | 5108 |
| L06099.06 | ALF-L06099-06 | 1074-98-2 | 4-NITRO-3-PICOLINE N-OXIDE, 98% 5G | 11068 | 5063 |
| B21970.22 | ALF-B21970-22 | 3001-15-8 | 4,4'-DIIDOBIPHENYL, 99% 100G | 8556 | 5063 |
| A13361.03 | ALF-A13361-03 | 16718-05-1 | 3-(PHENYLSULFONYL)THIOPHENE, 98% 1G | 9989 | 5042 |
| H27331.14 | ALF-H27331-14 | 70978-54-0 | 5'-BRMO-2'-HYDRXY-3'-NTRIOACETOPHEN1 25G | 10916 | 5036 |
| H26681.03 | ALF-H26681-03 | 261951-70-6 | 4-FLUORO-3-METHYLBENZYL BROMIDE, 97% 1G | 10254 | 5029 |
| 044329.09 | ALF-044329-09 | 7429-90-5 | ALUM SLG 6.35MMDIA X 12.7MML 99.9999 10G | 5677 | 5021 |
| B23330.18 | ALF-B23330-18 | 5141-20-8 | LIGHT GREEN SF YELLOWISH 50G | 12543 | 5021 |
| 019740.09 | ALF-019740-09 | 1124-64-7 | 1-N-BUTYLPYRIDINIUM CHLORIDE, 98% 10G | 9916 | 5021 |
| A11485.14 | ALF-A11485-14 | 35944-64-0 | 3-iodo-4-methylaniline, 98% 25G | 10972 | 5015 |
| L08594.14 | ALF-L08594-14 | 2650-53-5 | (1-HXYL)TRIMETHYLAMMON BROMIDE 98% 25G | 9626 | 5008 |
| A14019.36 | ALF-A14019-36 | 122-03-2 | 4-ISOPROPYLBENZALDEHYDE, TECH. 90% 500G | 7966 | 5008 |
| A17480.14 | ALF-A17480-14 | 544-85-4 | DOTRIACONTANE, 98% 25G | 6507 | 5008 |
| B21509.14 | ALF-B21509-14 | 452-10-8 | 2,4-DIFLUOROANISOLE, 98% 25G | 7007 | 4975 |
| 042092.AP | ALF-042092-AP | 26444-49-5 | DIPHENL METHLPHENYL PHOSPHAT MIX O 500ML | 10196 | 4963 |
| 042492.K2 | ALF-042492-K2 | 9016-00-6 | PLYDIMETHLSILOXAN ETRIMETHLSILOXY TER 1L | 7657 | 4949 |
| L12423.09 | ALF-L12423-09 | 446-22-0 | 2'-FLUOROPROPIOPHENONE, 99% 10G | 3848 | 2471 |
| A17453.36 | ALF-A17453-36 | 1779-48-2 | PHENYLPHOSPHINIC ACID, 98% 500G | 8327 | 4929 |
| 042565.AE | ALF-042565-AE | | DICHRMAT ION CHRMGPHY STDSOL CR207 100ML | 7464 | 4929 |
| A13045.03 | ALF-A13045-03 | 35250-53-4 | 2-(2-MERCAPTOETHYL)PYRAZINE, 97% 1G | 4924 | 2465 |
| 042860.06 | ALF-042860-06 | 7440-22-4 | SILVER WOOL, 99.9+% (METALS BASIS) 5G | 10410 | 4910 |
| A18142.22 | ALF-A18142-22 | 104-50-7 | GAMMA-OCTANOLACTONE, 98% 100G | 10185 | 4910 |
| A17395.36 | ALF-A17395-36 | 79-94-7 | 33'55'-TETRABROMOBISPHEENOL A 97% 500G | 7337 | 4896 |
| H52869.03 | ALF-H52869-03 | 351422-73-6 | 3-CARBAMOYLBENZENEBORONIC ACID, 98% 1G | 3699 | 2444 |
| J64030.MB | ALF-J64030-MB | | 15-AZIDO-471013-TETOXAPENTDECANOIC 25MG | 11673 | 4882 |
| L11848.06 | ALF-L11848-06 | 24358-62-1 | (+/-)-1-(4-BROMOPHENYL)ETHYLAMINE 96% 5G | 5837 | 2438 |
| H50225.03 | ALF-H50225-03 | 2644-93-1 | 135-TRIMETHL-1H-PYRAZOLE-4-CARBALDEH 1G | 11531 | 4856 |
| 013208.14 | ALF-013208-14 | 30010-20-9 | GADL(III) BROMIDE HYDRATE 99.99% 25G | 9976 | 4842 |
| A17654.18 | ALF-A17654-18 | 5244-34-8 | 3,6-DITHIA-1,8-OCTANEDIOL, 97% 50G | 3798 | 2418 |
| H50945.03 | ALF-H50945-03 | 33745-47-0 | ETHYL 3-FORMYLBENZOATE, 98% 1G | 7084 | 2411 |
| H26472.03 | ALF-H26472-03 | 94166-62-8 | 23-DIAMINO-6-METHOXYPYRIDIN DIHYDROCLR 1G | 9456 | 4776 |
| B24005.06 | ALF-B24005-06 | 40161-55-5 | 2-BROMO-5-FLUOROBENZOTRIFLUORIDE, 97% 5G | 10032 | 4763 |
| B20788.06 | ALF-B20788-06 | 20986-40-7 | ETHYL 5-BROMONICOTINATE, 98% 5G | 6988 | 4763 |
| B24006.14 | ALF-B24006-14 | 626-86-8 | ADIPIC ACID MONOETHYL ESTER, 98% 25G | 5234 | 2378 |
| H33135.03 | ALF-H33135-03 | | 26-DIFLRO-4-METHOXYPHENLACETONITRIL 9 1G | 9357 | 4729 |
| L08903.09 | ALF-L08903-09 | 32446-47-2 | 3-ETHYLBENZOTHIAZOLIUM BROMIDE, 98% 10G | 5638 | 2358 |

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| A10906.0E | ALF-A10906-0E | 7784-24-9 | ALUM POT SFAT DODECAHYDRATE 98+% 2.5KG | 6482 | 2358 |
| H53374.06 | ALF-H53374-06 | 1817-49-8 | 1,3-DIPHENYL-2-PROPYN-1-OL, TECH. 90% 5G | 7117 | 4710 |
| 038984.03 | ALF-038984-03 | | DIAMOND PWR NATURAL 40-60 MICRN 99.9% 1G | 9497 | 4703 |
| 068111.09 | ALF-068111-09 | 7790-59-2 | POTASSIUM SELENATE, 99.5% 10G | 10704 | 4703 |
| H26209.06 | ALF-H26209-06 | 95-81-8 | 2-CHLORO-5-METHYLANILINE, 98% 5G | 7318 | 4696 |
| A15989.06 | ALF-A15989-06 | 18409-21-7 | TRANSTRANS-24-DECADIEN-1-OL REMAINDER 5G | 10565 | 4690 |
| B24913.06 | ALF-B24913-06 | 351003-52-6 | 4-BRMO-2-CHLROBNZENESULFONYL CLRIDE 9 5G | 5248 | 2332 |
| 011564.A3 | ALF-011564-A3 | 13446-18-9 | MAGNESIUM NITRATE HEXAHYDRATE ACS 2KG | 8367 | 4650 |
| L11842.36 | ALF-L11842-36 | 25102-12-9 | ETHLENIAMIANTETACETIC AC DIPOT 99 500G | 8037 | 4644 |
| L19885.03 | ALF-L19885-03 | 351003-23-1 | 3-CYANO-4-FLROBNZENESULFONYL CLRID 98 1G | 9300 | 4638 |
| H27159.09 | ALF-H27159-09 | 1486-28-8 | METHYLDIPHENYLPHOSPHINE, 99% 10G | 7296 | 4621 |
| A14368.14 | ALF-A14368-14 | 4214-75-9 | 2-AMINO-3-NITROPYRIDINE, 99% 25G | 10691 | 4596 |
| 042740.A1 | ALF-042740-A1 | 7631-86-9 | SILCN IV OXID AMOR FUMED S.A. 175-22 1KG | 7806 | 4596 |
| L19166.MD | ALF-L19166-MD | 177842-14-7 | 4-(DIFLUOROMETHOXY)BENZYLAMINE 97% 250MG | 3282 | 1528 |
| L12846.03 | ALF-L12846-03 | 884-33-3 | ALPHA-BENZYL SUCCINIC ACID, 98+% 1G | 10367 | 4577 |
| A14939.14 | ALF-A14939-14 | 668-94-0 | 4,5-DIPHENYLIMIDAZOLE, 98+% 25G | 6867 | 4557 |
| B21726.03 | ALF-B21726-03 | 2113-57-7 | 3-BROMOBIPHENYL, 99% 1G | 3775 | 1515 |
| B20227.06 | ALF-B20227-06 | 92-22-8 | 2',5'-DIETHOXYBENZANILIDE, 97% 5G | 8642 | 4518 |
| H27355.06 | ALF-H27355-06 | 401788-99-6 | 1-N-BUTL-4-METHLPYRIDINIUM HXFLROPHOS 5G | 9946 | 4490 |
| B25642.22 | ALF-B25642-22 | 3147-55-5 | 3,5-DIBROMOSALICYLIC ACID, 98% 100G | 5517 | 4490 |
| A18820.22 | ALF-A18820-22 | 8047-15-2 | SAPONIN 100G | 7127 | 4474 |
| A18590.06 | ALF-A18590-06 | 83803-95-6 | 2-(2-NAPHTHOYL)-1-(P-TOLUOYL)HYDRAZIN 5G | 8851 | 4471 |
| L08365.14 | ALF-L08365-14 | 1129-35-7 | METHYL 4-CYANOBEZOATE, 99% 25G | 10088 | 4470 |
| A14471.06 | ALF-A14471-06 | 13327-27-0 | 6-METHYL-3(2H)-PYRIDAZINONE, 98% 5G | 6747 | 4464 |
| B20022.36 | ALF-B20022-36 | 207386-92-3 | 8-HYDRXYQUINOLINE-5-SULFONIC AC HYD 500G | 9937 | 4457 |
| L19619.06 | ALF-L19619-06 | 13269-19-7 | 3-AMINO-2-NITROPYRIDINE, 97% 5G | 5331 | 2225 |
| A17604.36 | ALF-A17604-36 | 547-58-0 | METHYL ORANGE 500G | 7697 | 4444 |
| L17510.03 | ALF-L17510-03 | 14472-14-1 | 4-BROMO-3-METHYLPHENOL, 98% 1G | 1740 | 1110 |
| H34429.06 | ALF-H34429-06 | 582-65-0 | 3-(4-FLROBNZOYL)-111-TRIFLROACET1 97% 5G | 9976 | 4424 |
| H50358.03 | ALF-H50358-03 | 16075-42-6 | 2-AMINO-4-(TRIFLROMETHL)PYRIMIDINE 99 1G | 7197 | 4392 |
| 040397.30 | ALF-040397-30 | 10361-43-0 | BISMUTH HYDROXIDE, TECH. 250G | 9331 | 4378 |
| 044483.04 | ALF-044483-04 | 80657-57-4 | METHL (S)-(+)-3-HYDRXY-2-METHLPROPION 2G | 8636 | 4378 |
| L09717.06 | ALF-L09717-06 | 13461-74-0 | 9-ETHYNYL-9-FLUORENOL, 98% 5G | 6438 | 4378 |
| A11185.22 | ALF-A11185-22 | 345-83-5 | 4-FLUROBENZOPHENONE, 97% 100G | 10661 | 4364 |
| 010983.AA | ALF-010983-AA | 7601-90-3 | PERCHLORIC ACID, 70%, 99.9985% 5ML | 3481 | 1455 |
| B23779.36 | ALF-B23779-36 | 1459-93-4 | DIMETHYL ISOPHTHALATE, 98% 500G | 2178 | 1454 |
| J62943.14 | ALF-J62943-14 | 72-18-4 | L-VALINE, CELL CULTURE REAGENT 25G | 2779 | 1089 |
| 044692.06 | ALF-044692-06 | 1071-46-1 | ETHYL HYDROGEN MALONATE, 90+% 5G | 1929 | 1089 |
| H33124.03 | ALF-H33124-03 | 61471-45-2 | 3-(1-PYRROLYL)BENZOIC ACID, 97% 1G | 8586 | 4331 |
| H32915.06 | ALF-H32915-06 | 175278-22-5 | 4-AMINO-3-(TRIFLROMETHOXY)BENZOIC AC 5G | 8573 | 4324 |
| L17697.03 | ALF-L17697-03 | 17228-69-2 | 2-CHLORO-4-METHOXYPYRIDINE, 99% 1G | 9427 | 4304 |
| H51731.03 | ALF-H51731-03 | 14384-67-9 | 4-PHENYL-2-(2-PYRIDYL)THIAZOLE, 97% 1G | 8530 | 4304 |
| A12864.18 | ALF-A12864-18 | 596-43-0 | BROMOTRIPHENYLMETHANE, 98% 50G | 7007 | 4304 |
| H25846.03 | ALF-H25846-03 | 4104-45-4 | 3-METHYLTHIO-1-PROPYLAMINE, 97% 1G | 3708 | 2151 |
| H26990.MD | ALF-H26990-MD | 34376-54-0 | HOMOPIPERAZIN-5-ONE, 95% 250MG | 8573 | 4285 |
| A14330.0F | ALF-A14330-0F | 107-05-1 | ALLYL CLRIDE 98 STAB. W PROPLENE OX 2.5L | 7386 | 4278 |
| A13239.14 | ALF-A13239-14 | 27492-84-8 | METHYL 4-AMINO-2-METHOXYBENZOIA | 7800 | 4272 |
| H26512.03 | ALF-H26512-03 | 194240-75-0 | 4-CHLORO-2-FLROPHENYLACETIC ACID 97% 1G | 8474 | 4272 |
| 022426.22 | ALF-022426-22 | 14025-21-9 | ETHLENIAMIANTETACETIC AC ZINC DISO 100G | 8768 | 4258 |
| A16767.22 | ALF-A16767-22 | 10294-54-9 | CESIUM SULFATE, 99% 100G | 9960 | 4258 |
| A16654.06 | ALF-A16654-06 | 618-58-6 | 3,5-DIBROMOBENZOIC ACID, 98% 5G | 8166 | 4254 |
| B21949.06 | ALF-B21949-06 | 1878-18-8 | 2-METHYL-1-BUTANETHIOL, 99% 5G | 4129 | 2113 |
| H33461.MD | ALF-H33461-MD | 17463-43-3 | 2-AMINO-333-TRIFLROPROPIONIC AC 97 250MG | 10115 | 4218 |
| A13888.06 | ALF-A13888-06 | 530-56-3 | 4-HYDRXY-35-DIMETHOXYBENZL ALCHOL 97% 5G | 4659 | 2106 |

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| A11962.06 | ALF-A11962-06 | 327-52-6 | 1-BROMO-2,4,5-TRIFLUOROBENZENE, 98+% 5G | 4659 | 2106 |
| L20040.06 | ALF-L20040-06 | 26452-80-2 | 2,4-DICHLOROPYRIDINE, 97% 5G | 7068 | 4199 |
| B25474.06 | ALF-B25474-06 | 10485-09-3 | 2-BROMOINDENE, 98% 5G | 9175 | 4192 |
| B20607.06 | ALF-B20607-06 | 138526-69-9 | 5-BROMO-1,2,3-TRIFLUOROBENZENE, 98% 5G | 8500 | 4178 |
| A13483.06 | ALF-A13483-06 | 18277-27-5 | 2-SEC-BUTYLTHIAZOLE, 98+% 5G | 4434 | 2086 |
| B21902.03 | ALF-B21902-03 | 20830-75-5 | DIGOXIN, 96% 1G | 6766 | 4158 |
| A13759.06 | ALF-A13759-06 | 18640-74-9 | 2-ISOBUTYLTHIAZOLE, 99% 5G | 4377 | 2079 |
| A14639.14 | ALF-A14639-14 | 13918-92-8 | 24-DIFLOROBENZENESULFONYL CHLORIDE 98% 25G | 7247 | 4151 |
| B25505.06 | ALF-B25505-06 | 189628-38-4 | 5-FLUORO-2-METHOXYBENZONITRILE, 98+% 5G | 6457 | 4132 |
| H26994.03 | ALF-H26994-03 | 21921-76-6 | 4-BROMO-2-FURALDEHYDE, 97% 1G | 6898 | 4104 |
| L09202.14 | ALF-L09202-14 | 10203-58-4 | DIETHYL ISOBUTYLMALONATE, 98% 25G | 6667 | 4099 |
| 042296.KG | ALF-042296-KG | | QUARTZ MICROSCOPE SLIDE FUSED 50.8X2 1PC | 5036 | 2046 |
| H31871.03 | ALF-H31871-03 | | 4-METHOXY-2-(TRIFLROMETHL)BENZL BRMID 1G | 8924 | 4078 |
| A15757.06 | ALF-A15757-06 | 175136-60-4 | 1-[35-BIS(TRIFLROMETHL)PHENL]PYRROLE 5G | 8011 | 4039 |
| L15194.03 | ALF-L15194-03 | 59016-93-2 | 4-(HYDROXYMETHL)BNZENEBRONIC ACID 98% 1G | 3258 | 2013 |
| H54729.AE | ALF-H54729-AE | 100-58-3 | PHENYLMAG BROMIDE 3M IN 2-METHF 100ML | 22691 | 4013 |
| 014249.A7 | ALF-014249-A7 | 1066-33-7 | AMMONIUM HYDROGEN CARBONATE, 99.0% 5KG | 7426 | 4006 |
| H52442.03 | ALF-H52442-03 | 87199-14-2 | 2-(HYDROXYMETHL)BNZENEBRONIC ACID 97% 1G | 6787 | 3972 |
| H50984.MD | ALF-H50984-MD | 3202-33-3 | 4-PHENOXYPIPERIDINE, 99% 250MG | 4755 | 1979 |
| B24185.77 | ALF-B24185-77 | 28407-51-4 | HEXARHODIUM HEXADECACARBONYL, 98% .1G | 7903 | 3951 |
| H29212.03 | ALF-H29212-03 | 696602-91-2 | PYRIMIDINE-5-BRONIC ACD HEMIHYD 97% 1G | 8335 | 3951 |
| A19550.36 | ALF-A19550-36 | 103-41-3 | BENZYL CINNAMATE, 99% 500G | 3909 | 3951 |
| 035578.AP | ALF-035578-AP | | AM MOLYBDATE (DI) 4% W/W AQ. SOLN. 500ML | 4993 | 1967 |
| A12601.03 | ALF-A12601-03 | 533-30-2 | 6-AMINOBENZOTHIAZOLE, 98+% 1G | 3088 | 1967 |
| 040978.K2 | ALF-040978-K2 | 142-82-5 | N-HEPTANE, ENVIRONMENTAL GRADE, 96+% 1L | 6875 | 1966 |
| A19086.09 | ALF-A19086-09 | 1119-44-4 | 3-HEPTEN-2-ONE, 97% 10G | 2980 | 1960 |
| A13051.03 | ALF-A13051-03 | 4919-37-3 | 4-HYDROXY-35-DIMETHYLBENZOIC ACID 98% 1G | 1960 | 976 |
| B22033.09 | ALF-B22033-09 | 16630-52-7 | 3-(METHYLTHIO)BUTYRALDEHYDE, 95% 10G | 3018 | 1933 |
| J64718.MC | ALF-J64718-MC | 21438-66-4 | GLY-PHE BETA-NAPHTHYLAMIDE 100MG | 8685 | 3864 |
| J62524.AE | ALF-J62524-AE | | RIPA BUFFER (5X) 100ML | 10410 | 3851 |
| A18638.36 | ALF-A18638-36 | 142-26-7 | N-ACETYLETHANOLAMINE, 90+% 500G | 6516 | 3846 |
| B20230.06 | ALF-B20230-06 | 112897-97-9 | 3,4-DIFLUOROCINNAMIC ACID, 97% 5G | 5998 | 3832 |
| L19838.06 | ALF-L19838-06 | 118062-05-8 | 234-TRIMETHOXYBENZENEBOONIC ACID 98% 5G | 9146 | 3813 |
| 041714.09 | ALF-041714-09 | 6152-67-6 | SODIUM DIPHENYLAMINE-4-SULFONATE ACS 10G | 6507 | 3786 |
| L02412.14 | ALF-L02412-14 | 42036-78-2 | (1-OCTL)TRIPHENLPHOSPHNIUM BRMIDE 97 25G | 8712 | 3774 |
| L09177.ME | ALF-L09177-ME | 4769-97-5 | 4-NITROINDOLE, 97% 500MG | 8656 | 3747 |
| B23883.22 | ALF-B23883-22 | 31252-42-3 | 4-BENZYLPIPERIDINE, 98% 100G | 7478 | 3734 |
| 041949.14 | ALF-041949-14 | 706-03-6 | 3-(BENZYLAMINO)PROPIONITRILE, 97+% 25G | 6488 | 3721 |
| L16371.03 | ALF-L16371-03 | 29681-45-6 | METHYL 5-METHYLNICOTINATE, 94% 1G | 2779 | 1860 |
| 044471.14 | ALF-044471-14 | 1310-65-2 | LITHIUM HYDROXIDE ANHYDROUS 99.995% 25G | 12794 | 7194 |
| B24654.06 | ALF-B24654-06 | 32890-94-1 | 2-FLRO-6-(TRIFLROMETHL)BENZOIC AC 98% 5G | 5677 | 3706 |
| L01563.03 | ALF-L01563-03 | 68716-47-2 | 2,4-DICHLOROBENZENEBOONIC ACID, 98+% 1G | 2690 | 1840 |
| L18011.MD | ALF-L18011-MD | 121219-12-3 | 4-N-PENTYLBENZENEBOONIC ACID, 97% 250MG | 3815 | 1840 |
| 043627.03 | ALF-043627-03 | 16357-69-0 | 4-AMINOPYRIMIDINE-5-CARBONITRILE, 97% 1G | 4359 | 3679 |
| B22673.06 | ALF-B22673-06 | 20582-85-8 | 4-(METHYLTHIO)BUTANOL, 99% 5G | 8053 | 3674 |
| L20194.06 | ALF-L20194-06 | 2179-79-5 | PHENYL SELENOCYANATE, 98% 5G | 7968 | 3660 |
| L13151.06 | ALF-L13151-06 | 583-05-1 | 1-PHENYL-1,4-PENTANEDIONE, 96% 5G | 8881 | 3660 |
| H28872.03 | ALF-H28872-03 | 160591-91-3 | 4-CHLORO-2-FLROBNZENEBOONIC ACID 97% 1G | 2792 | 1215 |
| A12184.06 | ALF-A12184-06 | 859-65-4 | (BNZOYLMETHLENE)TRIPHENLPHOSPORANE 98 5G | 5057 | 3644 |
| L17453.06 | ALF-L17453-06 | 183438-24-6 | 5-BROMO-2-IODOPYRIMIDINE, 98% 5G | 6698 | 3640 |
| B23073.03 | ALF-B23073-03 | 203302-97-0 | 3-(TRIFLROMETHOXY)PHENLACETIC ACID 98% 1G | 5158 | 3640 |
| B22150.09 | ALF-B22150-09 | 505-79-3 | 3-(METHLTHIO)PROPL ISOTHIOCYNATE 98% 10G | 2839 | 1814 |
| H34095.03 | ALF-H34095-03 | 404827-77-6 | 3-AMINO-6-BROMO-1H-INDAZOLE, 97% 1G | 7197 | 3621 |
| L12851.03 | ALF-L12851-03 | 25569-97-5 | THIOPHENE-2-CARBOXYLIC ANHYDRIDE, 95% 1G | 3759 | 1807 |

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| B22337.22 | ALF-B22337-22 | 538-74-9 | DIBENZYL SULFIDE, 99% 100G | 7464 | 3614 |
| A14956.14 | ALF-A14956-14 | 1200-03-9 | (4-BROMOBUTOXY)BENZENE, 97% 25G | 8782 | 3614 |
| A17082.18 | ALF-A17082-18 | 2942-59-8 | 2-CHLORONICOTINIC ACID, 99% 50G | 5587 | 3607 |
| A17887.06 | ALF-A17887-06 | 378-75-6 | METHYL PENTAFLUOROPROPIONATE, 98% 5G | 2455 | 1202 |
| B22220.09 | ALF-B22220-09 | 16493-80-4 | 4-ETHYLOCTANOIC ACID, 97% 10G | 7561 | 3586 |
| B24211.03 | ALF-B24211-03 | 2899-37-8 | L-(-)-METHIONINOL, 97% 1G | 5017 | 3560 |
| L14429.03 | ALF-L14429-03 | 74879-18-8 | (S)-(+)-2-METHYLPIPERAZINE, 98+% 1G | 5069 | 3547 |
| H51925.03 | ALF-H51925-03 | 568577-88-8 | 4-(4-MORPHOLINYL)BNZENEBORNIC AC PINA 1G | 7621 | 3540 |
| J63793.AP | ALF-J63793-AP | 102-71-6 | TEA, 0.2M BUFFER SOLN., PH 8.0 500ML | 9371 | 3533 |
| 042976.FF | ALF-042976-FF | 7440-50-8 | CPPR FL 1.0MM THK 99.9999% 25X25MM | 7912 | 3528 |
| H51980.03 | ALF-H51980-03 | 55533-24-9 | 4-AMINO-N-BOC-L-PHENYLALANINE, 95% 1G | 6158 | 3528 |
| H26365.03 | ALF-H26365-03 | 407640-40-8 | 4-FLRO-2-METHYLPHENYLACETIC ACID 97% 1G | 7001 | 3521 |
| H27100.06 | ALF-H27100-06 | 343952-33-0 | 1-N-BUTL-4-METHLPYRIDINIUM TETFLROBOR 5G | 7647 | 3507 |
| A16172.18 | ALF-A16172-18 | 1193-79-9 | 2-ACETYL-5-METHYLFURAN, 98+% 50G | 6167 | 3507 |
| 040977.K2 | ALF-040977-K2 | 141-78-6 | ETHYL ACETATE ENVRNMTL GRD 99.5+% 1L | 4447 | 1753 |
| H33175.06 | ALF-H33175-06 | 3842-55-5 | 2-CHLORO-46-DIPHENYL-135-TRIAZINE 97% 5G | 5618 | 3481 |
| A18230.06 | ALF-A18230-06 | 7355-22-8 | 5-BROMO-24-DIHYDROXYBENZOIC ACID 98% 5G | 2442 | 1156 |
| 014258.22 | ALF-014258-22 | 7789-45-9 | CPPR(II) BRMIDE RGT GR CU 28.1% MIN 100G | 3939 | 1733 |
| L07908.06 | ALF-L07908-06 | 38464-20-9 | 4-CHLORO-3-NITROCOUMARIN, 98% 5G | 7127 | 3461 |
| L15686.06 | ALF-L15686-06 | 165547-79-5 | 4-CHLORO-3-NITRO-2-PYRIDONE, 98% 5G | 7786 | 3447 |
| L11450.03 | ALF-L11450-03 | 13304-62-6 | N-BENZYLACRYLAMIDE, 96% 1G | 3997 | 1720 |
| H25822.03 | ALF-H25822-03 | 175205-82-0 | 2-BROMO-3-(TRIFLROMETHYL)PYRIDINE 98% 1G | 5717 | 3440 |
| L09001.06 | ALF-L09001-06 | 5098-14-6 | AMINOMALONONITRIL P-TOLUNESULFNAT 97+ 5G | 8249 | 3433 |
| 039233.02 | ALF-039233-02 | 31277-98-2 | BIS[12-BIS(DIPHENLPHOSPHINO)ETHNE]PA .5G | 5439 | 3421 |
| H33821.MD | ALF-H33821-MD | 100367-48-4 | 5-AMINO-2-FLUOROPHENOL, 97% 250MG | 7071 | 3421 |
| B21416.06 | ALF-B21416-06 | 6299-25-8 | 46-DICHLRO-2-(METHLTHIO)PYRIMIDINE 98 5G | 5128 | 3394 |
| 044613.77 | ALF-044613-77 | 442905-33-1 | (R)-(+)-22'66'-TETMETHOXY-44'-BIS(DI .1G | 7892 | 3388 |
| 038701.AE | ALF-038701-AE | 34722-90-2 | BRMOTHYMOL BLUE SOD SLT .04% AQ. . 100ML | 1797 | 677 |
| A15642.06 | ALF-A15642-06 | 15679-12-6 | 2-ETHYL-4-METHYLTHIAZOLE, 98% 5G | 1799 | 1688 |
| B20177.06 | ALF-B20177-06 | 20883-96-9 | METHYL 3-(THIEN-2-YL)ACRYLATE, 97% 5G | 6902 | 3342 |
| H32224.03 | ALF-H32224-03 | 1195-14-8 | 2-METHYLBENZO[B]THIOPHENE, 98% 1G | 5278 | 3342 |
| 043949.30 | ALF-043949-30 | 9002-88-4 | POLYETHLENE LOW DENSITY 1000 MICRON 250G | 8110 | 3335 |
| L17460.03 | ALF-L17460-03 | 216393-63-4 | 5-ISOPROPL-2-METHOXYBNZENEBORNIC 98+ 1G | 4715 | 1661 |
| A13632.06 | ALF-A13632-06 | 19614-16-5 | 2-BROMOTHIOANISOLE, 98% 5G | 7448 | 3321 |
| L10532.06 | ALF-L10532-06 | 15862-72-3 | ETHYL PIPECOLINATE, 98+% 5G | 6782 | 3314 |
| H26245.03 | ALF-H26245-03 | 261763-31-9 | 2'6'-DIFLRO-3'-METHYLACETOPHENONE 97% 1G | 6565 | 3307 |
| B22144.06 | ALF-B22144-06 | 2432-51-1 | S-METHYL THIOBUTYRATE, 98% 5G | 2808 | 1648 |
| 018822.03 | ALF-018822-03 | 1449-55-4 | TETRACYCLOHEXYLTIN 1G | 3296 | 1635 |
| 013401.03 | ALF-013401-03 | | DIAMOND PWR SYNTHETIC <1 MICRON 99.9% 1G | 6637 | 3268 |
| H27107.03 | ALF-H27107-03 | 207121-46-8 | D-CYSTEINE HYDROCHLRIDE MONOHD 99% 1G | 5217 | 3268 |
| A11098.06 | ALF-A11098-06 | 622-52-6 | N-(P-TOLYL)THIOUREA, 97% 5G | 6875 | 3261 |
| L09584.14 | ALF-L09584-14 | 4245-37-8 | VINYL METHACRYLATE 98 STAB. W 200PPM 25G | 4966 | 3256 |
| B21397.06 | ALF-B21397-06 | 1156-50-9 | BIS(4-NITROPHENYL) SULFONE, 95% 5G | 3282 | 1627 |
| A19955.03 | ALF-A19955-03 | 161793-17-5 | 2,3,4-TRIFLUOROBENZALDEHYDE, 98% 1G | 4597 | 3249 |
| 014208.18 | ALF-014208-18 | | LEAD OIL BSD STANDARD SOL PB 1000G/G 50G | 6369 | 3242 |
| H25829.06 | ALF-H25829-06 | 360-92-9 | NN-DIETHYL-222-TRIFLUOROACETAMIDE 97% 5G | 7786 | 3242 |
| L19725.06 | ALF-L19725-06 | 1681-37-4 | 4-AMINO-3-NITROPYRIDINE, 96% 5G | 7786 | 3235 |
| L11229.06 | ALF-L11229-06 | 273-09-6 | BENZOFURAZAN, 97% 5G | 8613 | 3222 |
| L15618.06 | ALF-L15618-06 | 16652-71-4 | L-PROLINE BENZL ESTER HYDROCLRIDE 98% 5G | 7140 | 3208 |
| B22914.06 | ALF-B22914-06 | 10466-61-2 | L-LEUCINAMIDE HYDROCHLORIDE, 99% 5G | 5017 | 3194 |
| B21242.14 | ALF-B21242-14 | 111-12-6 | METHYL 2-OCTYNOATE, 98% 25G | 1709 | 1594 |
| 011374.FI | ALF-011374-FI | 7429-90-5 | ALUM FL 0.5MM THK 99.998% 50X50MM | 7114 | 3168 |
| A10657.36 | ALF-A10657-36 | 110-38-3 | ETHYL DECANOATE, 99% 500G | 3949 | 3168 |
| H25842.03 | ALF-H25842-03 | 18621-18-6 | 3-HYDROXYAZETIDINE HYDROCHLORIDE, 97% 1G | 7617 | 3161 |

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| 042727.18 | ALF-042727-18 | 7631-86-9 | SILCA GEL 60 .062-0.105MM(150-230MSH 50G | 1610 | 1050 |
| B20980.06 | ALF-B20980-06 | 75853-18-8 | 2,3-DIFLUOROBENZYL ALCOHOL, 97% 5G | 6916 | 3149 |
| A13590.30 | ALF-A13590-30 | 2057-49-0 | 4-(3-PHENYLPROPYL)PYRIDINE, 98% 250G | 5267 | 3135 |
| B24113.06 | ALF-B24113-06 | 193353-34-3 | 2,5-DIFLUOROBENZENEBOBORNIC ACID, 96% 5G | 6495 | 3115 |
| H28351.03 | ALF-H28351-03 | 313545-41-4 | 4-CHLRO-2-(TRIFLROMETHL)BNZENEBORNIC 1G | 4618 | 3108 |
| B23972.06 | ALF-B23972-06 | 522-27-0 | 22'-FURIL DIOXIME MIX OF ISOMERS 97% 5G | 31146 | 3108 |
| A10333.18 | ALF-A10333-18 | 1634-82-8 | 2-(4-HYDRXYPHENLAZO)BENZOIC ACD 98+% 50G | 7855 | 3108 |
| L09424.30 | ALF-L09424-30 | 149-87-1 | (+/-)-2-PYRROLIDIN1-5-CARBXYLIC 99 250G | 4609 | 3103 |
| A14866.36 | ALF-A14866-36 | 109-09-1 | 2-CHLOROPYRIDINE, 99% 500G | 5547 | 3089 |
| H65025.06 | ALF-H65025-06 | 5123-55-7 | N-PHTHALOYL-L-PHENYLALANINE, 98% 5G | 5800 | 3089 |
| 042570.18 | ALF-042570-18 | 7631-86-9 | SILCA GEL 60 .040-0.063MM(230-4 99.5 50G | 1660 | 1029 |
| H28788.03 | ALF-H28788-03 | 503309-11-3 | 2-FLRO-4-(TRIFLROMETHL)BNZENEBORNIC A 1G | 4359 | 3076 |
| 041338.AB | ALF-041338-AB | 24363-37-9 | BARM ISOPROPOXID 20% IN ISOPRPNOL 10ML | 6581 | 3076 |
| 043792.04 | ALF-043792-04 | 634-55-9 | ETHYL 2-CYANOACETOACETATE 2G | 6972 | 3076 |
| A13770.14 | ALF-A13770-14 | 2476-37-1 | 2',5'-DICHOROACETOPHENONE, 98% 25G | 9200 | 3070 |
| B22206.06 | ALF-B22206-06 | 34047-39-7 | 4-METHYLTHIO-2-BUTANONE, 98% 5G | 3031 | 1528 |
| H31030.03 | ALF-H31030-03 | 2065-75-0 | BROMOMALONALDEHYDE, 97% 1G | 2659 | 1528 |
| L20324.03 | ALF-L20324-03 | 745784-04-7 | 35-DIFLROPYRIDINE-2-CARBXYLIC ACD 97% 1G | 5473 | 3056 |
| H26000.03 | ALF-H26000-03 | 183428-90-2 | 6-AMINO-3-CYANO-2-METHYLPYRIDINE, 97% 1G | 7392 | 3042 |
| H50947.MD | ALF-H50947-MD | 65017-57-4 | 4-AMINOMETHL-1-(N-BUTL)PIPERIDINE 250MG | 6045 | 3042 |
| 042769.09 | ALF-042769-09 | 38051-57-9 | N-DECYLDIMETHYLCHLOROSILANE, 97% 10G | 5427 | 3003 |
| H51777.03 | ALF-H51777-03 | 1217863-27-8 | 5-METHL-4-PHENL-2-(2-PYRIDYL)THIAZOLE 1G | 5976 | 2996 |
| B25555.18 | ALF-B25555-18 | 122321-04-4 | 2-(METHYL-2-PYRIDYLAMINO)ETHANOL 98% 50G | 5962 | 2989 |
| 088393.09 | ALF-088393-09 | 12003-96-2 | TITANIUM ALUMINIDE, -325 MESH, 99.5% 10G | 6045 | 2976 |
| L12584.06 | ALF-L12584-06 | 33904-03-9 | 24-DIMETHOXYPHENYL ISOTHIOCYANATE 97% 5G | 6158 | 2969 |
| H51785.06 | ALF-H51785-06 | 1137-67-3 | 2-(3-PYRIDYL)BENZIMIDAZOLE, 97% 5G | 5794 | 2968 |
| A14766.06 | ALF-A14766-06 | 4518-10-9 | METHYL 3-AMINOBENZOATE, 98+% 5G | 2699 | 1481 |
| L00515.06 | ALF-L00515-06 | 19788-37-5 | 4-CHLROMETHL-35-DIMETHYLISOXAZOLE 97% 5G | 6988 | 2957 |
| 043335.AP | ALF-043335-AP | | HYDROCHLORIC ACID 5% V/V AQ. SOLN. 500ML | 2469 | 976 |
| L03482.03 | ALF-L03482-03 | 65232-57-7 | 2-BROMO-1,3-DIETHYLBENZENE, 94% 1G | 3577 | 1461 |
| L19711.03 | ALF-L19711-03 | 351003-46-8 | 3-BRMO-5-(TRIFLROMETHL)BNZENESULFO 97 1G | 6426 | 2915 |
| A11742.14 | ALF-A11742-14 | 13327-56-5 | ETHYL 3-(METHYLTHIO)PROPIONATE, 98% 25G | 1650 | 1455 |
| H31752.MD | ALF-H31752-MD | 97608-50-9 | 4-CHLRO-3-(TRIFLROMETHOXY)ANILINE 250MG | 6005 | 2903 |
| L19899.06 | ALF-L19899-06 | 400-93-1 | 4'-FLURO-3'-NITROACETOPHENONE, 98% 5G | 6383 | 2903 |
| J63279.AP | ALF-J63279-AP | | ACRYLAMIDE/BISACRYLAMIDE 29:1 30% 500ML | 10410 | 2899 |
| H25766.06 | ALF-H25766-06 | 407-20-5 | 3-BROMO-5-FLUROPYRIDINE, 99% 5G | 4569 | 2883 |
| H32383.03 | ALF-H32383-03 | 399-74-6 | 2-CHLORO-6-FLUROBENZOTHIAZOLE, 98% 1G | 6207 | 2883 |
| B21589.06 | ALF-B21589-06 | 13089-11-7 | METHYL TRIFLUOROPYRUVATE, 97% 5G | 4399 | 2857 |
| B22545.06 | ALF-B22545-06 | 372-29-2 | ETHL 3-AMINO-444-TRIFLROCRONATE 97% 5G | 3074 | 1428 |
| B25675.06 | ALF-B25675-06 | 30766-11-1 | 5-BROMOPYRIDINE-2-CARBOXYLIC ACID 98% 5G | 4649 | 2817 |
| B21092.03 | ALF-B21092-03 | 28240-69-9 | 1,2-BIS(DICHLOROPHOSPHINO)ETHANE, 96% 1G | 6118 | 2803 |
| A12722.06 | ALF-A12722-06 | 14035-33-7 | 3'5'-DI-TERT-BUTL-4'-HYDRXYACETOPHEN1 5G | 6677 | 2803 |
| 038299.06 | ALF-038299-06 | | PALLD 5% ON ACTVTD CRBN PWR TYPE A401 5G | 3399 | 2803 |
| L10437.14 | ALF-L10437-14 | 3154-51-6 | N-FORMYLGLYCINE ETHYL ESTER, 97% 25G | 6158 | 2796 |
| A13905.22 | ALF-A13905-22 | 80-59-1 | TIGLIC ACID, 98+% 100G | 6803 | 2796 |
| 042741.18 | ALF-042741-18 | 7631-86-9 | SILCN IV OXID AMOR FUMED S.A. 300-35 50G | 1389 | 929 |
| A19298.22 | ALF-A19298-22 | 1128-08-1 | DIHYDROJASMONE, 97% 100G | 6581 | 2783 |
| B20746.03 | ALF-B20746-03 | 109227-12-5 | 2-FLRO-6-(TRIFLROMETHL)BNZOYL CLRIDE 1G | 2178 | 1389 |
| A17556.06 | ALF-A17556-06 | 535-52-4 | 2-FLURO-5-(TRIFLROMETHYL)ANILINE 97% 5G | 4540 | 2776 |
| B25155.01 | ALF-B25155-01 | 1132-26-9 | ALPHA-METHYL-DL-PHENYLALANINE, 98% .25G | 4258 | 2770 |
| L10038.03 | ALF-L10038-03 | 139768-71-1 | 4-BENZYLOXYPHENYL ISOTHIOCYANATE, 98% 1G | 5807 | 2743 |
| H31520.AA | ALF-H31520-AA | 81290-20-2 | (TRIFLROMETHL)TRIMETHLSILANE .5M SOL 5ML | 2217 | 910 |
| J61435.ME | ALF-J61435-ME | 54-16-0 | 5-HYDROXYINDOLE-3-ACETIC ACID, 98% 500MG | 7954 | 2708 |
| L20442.22 | ALF-L20442-22 | 16898-52-5 | 1,3-BIS(4-PIPERIDINYL)PROPANE, 97+% 100G | 4819 | 2704 |

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| A17809.06 | ALF-A17809-06 | 2218-94-2 | NITRON, 95% 5G | 4178 | 2697 |
| L19511.03 | ALF-L19511-03 | 351003-48-0 | 3-CHLRO-2-FLROBNZENESULFONYL CLRID 97 1G | 5807 | 2690 |
| H50892.03 | ALF-H50892-03 | 35613-84-4 | ISOBUTYRAMIDOXIME, 96% 1G | 5542 | 2683 |
| A10109.22 | ALF-A10109-22 | 1126-46-1 | METHYL 4-CHLOROBENZOATE, 99% 100G | 4788 | 2678 |
| A15503.14 | ALF-A15503-14 | 621-76-1 | TRI-N-PROPYL ORTHOFORMATE, 97% 25G | 4029 | 2670 |
| H27445.09 | ALF-H27445-09 | 2497-21-4 | 4-HEXEN-3-ONE 98% TRANS-ISOMER >95% 10G | 3230 | 2669 |
| B22083.14 | ALF-B22083-14 | 67914-60-7 | 1-ACETYL-4-(4-HYDRXYPHENL)PIPERAZINE 25G | 1641 | 1328 |
| H29217.MD | ALF-H29217-MD | 40432-84-6 | 5-BROMOINDOLE-3-ACETIC ACID, 97% 250MG | 5387 | 2650 |
| B25319.88 | ALF-B25319-88 | 53250-83-2 | 2-CHLRO-4-(METHLSULFONYL)BENZOIC AC 2.5G | 2750 | 1315 |
| L17207.03 | ALF-L17207-03 | 17249-77-3 | 2,3,5-TRICHLOROTHIOPHENE, 97% 1G | 2680 | 1315 |
| A18236.06 | ALF-A18236-06 | 90719-32-7 | (S)-(-)-4-BENZYL-2-OXAZOLIDINONE, 99% 5G | 6859 | 2630 |
| B20874.03 | ALF-B20874-03 | 333-47-1 | 1-BRMO-4-(TRIFLROMETHLTHIO)BNZENE 97% 1G | 3114 | 1309 |
| A10141.14 | ALF-A10141-14 | 7335-25-3 | ETHYL 2-CHLOROBENZOATE, 98% 25G | 1866 | 871 |
| B20022.30 | ALF-B20022-30 | 207386-92-3 | 8-HYDRXYQUINOLINE-5-SULFONIC AC HYD 250G | 5128 | 2611 |
| B22892.06 | ALF-B22892-06 | 114971-52-7 | BENZYLTRIMETHYLAMM DICHLROIODATE 95% 5G | 3619 | 2578 |
| L04507.18 | ALF-L04507-18 | 883-44-3 | N-(3-HYDROXYPROPYL)PHTHALIMIDE, 98% 50G | 8706 | 2578 |
| J60825.AK | ALF-J60825-AK | | SOD PHOSPHAT .5M BUFR SOLN. PH 8.0 250ML | 7491 | 2570 |
| J64963.LQ | ALF-J64963-LQ | | PROTEASE INHIBITOR COCKTAIL II 1UNIT | 7491 | 2570 |
| J63596.K2 | ALF-J63596-K2 | | TWEEN 20 WASHING BUFR .5% IN PBS (10X 1L | 6439 | 2550 |
| B21786.06 | ALF-B21786-06 | 51755-66-9 | 3-(METHYLTHIO)HEXANOL, 99% 5G | 2554 | 1275 |
| A11213.06 | ALF-A11213-06 | 6575-00-4 | 3,5-DICHLOROBENZONITRILE, 98% 5G | 5499 | 2538 |
| B20207.18 | ALF-B20207-18 | 507-63-1 | PERFLUORO-1-IODOOCTANE, 98% 50G | 6747 | 2531 |
| H27231.03 | ALF-H27231-03 | 4385-56-2 | 4-HYDRXY-35-DIMETHOXYPHENLACETIC AC 9 1G | 5456 | 2497 |
| A12060.14 | ALF-A12060-14 | 2305-25-1 | ETHYL 3-HYDROXYHEXANOATE, 97% 25G | 3149 | 2491 |
| B22280.14 | ALF-B22280-14 | 103-04-8 | (PHENYLTHIO)ACETIC ACID, 97% 25G | 4533 | 2459 |
| A11002.06 | ALF-A11002-06 | 1003-04-9 | TETRAHYDROTHIOPHEN-3-ONE, 97% 5G | 2209 | 1228 |
| B20859.03 | ALF-B20859-03 | 597-76-2 | 3-ETHYL-3-HEXANOL, 98% 1G | 2498 | 1222 |
| 042100.K2 | ALF-042100-K2 | 110-54-3 | N-HEXANE, ENVIRONMENTAL GRADE, 95+% 1L | 5261 | 2439 |
| A18694.06 | ALF-A18694-06 | 2338-54-7 | 4-FLUORO-3-METHYLANISOLE, 98% 5G | 2469 | 1215 |
| J62478.AK | ALF-J62478-AK | | PARAFORMALDEHYDE 4% IN PBS+MG+EGTA 250ML | 6594 | 2418 |
| B21282.06 | ALF-B21282-06 | 348-59-4 | 1,4-DICHLORO-2-FLUROBENZENE, 99% 5G | 2442 | 1196 |
| B20403.03 | ALF-B20403-03 | 19780-71-3 | 5-ETHYL-3-NONANOL ERYTHRO + THREO 99% 1G | 2428 | 1189 |
| L14724.06 | ALF-L14724-06 | 55747-45-0 | ETHL 2-(3-N-PHTHALIMIDOPROPL)ACETO 95 5G | 4966 | 2365 |
| A11528.09 | ALF-A11528-09 | 89-73-6 | SALICYLHYDROXAMIC ACID, 99% 10G | 2320 | 1176 |
| 010926.30 | ALF-010926-30 | | CARBON, ACTIVATED, 2MM DOWN 250G | 4199 | 2351 |
| L19498.03 | ALF-L19498-03 | 100243-39-8 | (S)-(-)-3-HYDRXPYRROLIDINE 99 EE 99% 1G | 4168 | 2351 |
| L15117.04 | ALF-L15117-04 | 1878-69-9 | 3-IODOPHENYLACETIC ACID, 98% 2G | 4458 | 2344 |
| 020899.14 | ALF-020899-14 | 123334-05-4 | P-TOLUENESULFONIC ACD ZINC SLT HYD 25G | 4966 | 2332 |
| A17845.03 | ALF-A17845-03 | 506-13-8 | 16-HYDROXYHEXADECANOIC ACID, 98% 1G | 3739 | 2325 |
| B24169.03 | ALF-B24169-03 | 198206-33-6 | 1-iodo-3-(TRIFLROMETHOXY)BNZENE 97+% 1G | 3308 | 2318 |
| A11528.14 | ALF-A11528-14 | 89-73-6 | SALICYLHYDROXAMIC ACID, 99% 25G | 5638 | 2313 |
| B21821.06 | ALF-B21821-06 | 13678-68-7 | S-FURFURYL THIOACETATE, 99% 5G | 2138 | 1156 |
| L16635.03 | ALF-L16635-03 | 425-61-6 | 2233-TETRAFLURO-14-BUTANEDIOL 97% 1G | 1860 | 1156 |
| L18360.03 | ALF-L18360-03 | 32779-36-5 | 5-BROMO-2-CHLOROPYRIMIDINE, 98+% 1G | 1950 | 1150 |
| H26175.03 | ALF-H26175-03 | 124700-41-0 | 2-FLURO-5-iodobenzoic acid, 97% 1G | 4953 | 2299 |
| L06701.09 | ALF-L06701-09 | 455-37-8 | 3-FLUROBENZAMIDE, 99% 10G | 3590 | 2274 |
| L12370.06 | ALF-L12370-06 | 15190-10-0 | ALFA-(4-MORPHOLINYL)PHENLACETONIT 98+ 5G | 3997 | 2253 |
| L15879.03 | ALF-L15879-03 | 3581-89-3 | 5-METHYLTHIAZOLE, 97% 1G | 3796 | 2244 |
| 012197.22 | ALF-012197-22 | 7791-28-8 | BARIIUM BROMIDE DIHYDRATE, 99.3% 100G | 4517 | 2239 |
| L17676.03 | ALF-L17676-03 | 29767-97-3 | 4-(2-PYRIDYL)-2-METHL-3-BUTYN-2-O 98+ 1G | 4659 | 2238 |
| B23567.03 | ALF-B23567-03 | 198649-68-2 | 2-(TRIFLROMETHOXY)BENZYL BROMIDE 97% 1G | 4460 | 2232 |
| L03748.06 | ALF-L03748-06 | 34097-60-4 | METHYL PHENYLSULFONYLACETATE, 98% 5G | 2469 | 1110 |
| H26364.MD | ALF-H26364-MD | 62642-62-0 | 4-(4-MORPHOLINYLMETHL)BENZOIC AC 9 250MG | 4616 | 2213 |
| B21672.18 | ALF-B21672-18 | 1148-11-4 | N-BENZYLOXYCARBONYL-L-PROLINE, 98+% 50G | 5655 | 2199 |

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| A16032.06 | ALF-A16032-06 | 452-72-2 | 4-FLUORO-2-METHYLPHENOL, 98% 5G | 3468 | 2199 |
| 010681.04 | ALF-010681-04 | 7789-75-5 | CALCIUM FLUORIDE, PURATRONIC, 99.985% 2G | 3319 | 2186 |
| A12652.09 | ALF-A12652-09 | 18794-77-9 | 2-N-HEXYLTHIOPHENE, 98% 10G | 5416 | 2173 |
| B22471.03 | ALF-B22471-03 | 50793-85-6 | 4-CYANOPHENYL 4-N-HEXYLBENZOATE, 99% 1G | 4278 | 2138 |
| A16846.09 | ALF-A16846-09 | 16422-67-6 | RUBIDIUM FLUORIDE HYDRATE, 99% 10G | 4364 | 2113 |
| A15110.03 | ALF-A15110-03 | 31872-61-4 | 4-METHOXY-3-NTROPYRIDN HYDROCLRID 97 1G | 2442 | 1043 |
| B21034.MF | ALF-B21034-MF | 7240-90-6 | 5-BRMO-4-CHLRO-3-INDOLYL-BETA-D-GAL 50MG | 4258 | 2073 |
| 020651.03 | ALF-020651-03 | 4724-48-5 | 1-OCTYLPHOSPHONIC ACID, 98% 1G | 3308 | 2072 |
| A10810.06 | ALF-A10810-06 | 3978-80-1 | N-BOC-L-TYROSINE, 98+% 5G | 3508 | 2066 |
| A19648.88 | ALF-A19648-88 | 756-09-2 | 3H-TETRAFLUOROPROPIONIC ACID, 97% 2.5G | 4292 | 2053 |
| A15201.06 | ALF-A15201-06 | 6443-69-2 | 3,4,5-TRIMETHOXYTOLUENE, 98% 5G | 1639 | 1023 |
| L02376.09 | ALF-L02376-09 | 40637-56-7 | DIMETHYL ALLYLMALONATE, 97% 10G | 3529 | 2046 |
| A14179.03 | ALF-A14179-03 | 10558-25-5 | 4-BROMO-3,5-DIMETHYLISOXAZOLE, 97% 1G | 4000 | 2040 |
| B21409.14 | ALF-B21409-14 | 111-80-8 | METHYL 2-NONYNOATE, 98% 25G | 2558 | 2012 |
| B23767.04 | ALF-B23767-04 | 33996-33-7 | N-ACETYL-TRANS-4-HYDRXY-L-PROLINE 99% 2G | 4321 | 2012 |
| 014056.06 | ALF-014056-06 | 7789-24-4 | LITHIUM FLUORIDE OPTICAL GRADE 99.5+% 5G | 3381 | 2002 |
| 042330.QI | ALF-042330-QI | 7440-02-0 | NCKL SLG 6.35MMDIA X 12.7MM 99.995 1SLUG | 2078 | 997 |
| L10470.03 | ALF-L10470-03 | 37408-18-7 | 4-CHLRO-2-METHYLPHENYL ISOCYANATE 98% 1G | 2104 | 990 |
| 035814.FF | ALF-035814-FF | 7440-02-0 | NCKL THNFL .0125MMTHK 99.8 (EXC 25X25MM | 4308 | 1979 |
| B23105.06 | ALF-B23105-06 | 1438-94-4 | 1-FURFURYLPIRROLE, 99% 5G | 4460 | 1973 |
| B21948.14 | ALF-B21948-14 | 34487-61-1 | PHENOL RED SODIUM SALT 25G | 3230 | 1940 |
| 042361.09 | ALF-042361-09 | 7439-98-7 | MOLY SLG 3.175MMDIA X 3.175MML 99.95 10G | 3676 | 1922 |
| H50564.03 | ALF-H50564-03 | 99725-44-7 | 5-BROMO-2-FLUORO-M-XYLENE, 97% 1G | 4420 | 1914 |
| B21361.14 | ALF-B21361-14 | 62625-29-0 | CRESOL RED SODIUM SALT 25G | 3109 | 1907 |
| L01638.14 | ALF-L01638-14 | 2046-18-6 | 4-PHENYLBUTYRONITRILE, 97% 25G | 4629 | 1901 |
| A19572.03 | ALF-A19572-03 | 1826-17-1 | 4-METHYL-2-PHENYLTHIAZOLE, 98% 1G | 1936 | 936 |
| B20329.03 | ALF-B20329-03 | 104197-13-9 | 4-BROMO-2,6-DIFLUOROPHENOL, 97% 1G | 3885 | 1853 |
| B22616.06 | ALF-B22616-06 | 54947-74-9 | 4-METHYLOCTANOIC ACID, 98% 5G | 2968 | 1853 |
| B23405.06 | ALF-B23405-06 | 3119-15-1 | 3-AMINO-246-TRIIDOBENZOIC AC 99 (DRY 5G | 4195 | 1853 |
| 044387.30 | ALF-044387-30 | 7631-86-9 | SILCA GEL DESICCANT -6+12 MESH GRAN 250G | 2286 | 923 |
| A10612.06 | ALF-A10612-06 | 3018-12-0 | DICHLOROACETONITRILE, 98+% 5G | 1660 | 923 |
| B22335.04 | ALF-B22335-04 | 81925-81-7 | 5-METHL-2-HEP10-4-1 PRDOMINANTLY TRAN 2G | 4083 | 1840 |
| A16018.06 | ALF-A16018-06 | 15761-38-3 | N-BOC-L-ALANINE, 98+% 5G | 1669 | 917 |
| L19492.MD | ALF-L19492-MD | 84025-81-0 | (R)-(-)-2-(METHOXYMETHL)PYRROL 98+ 250MG | 4447 | 1826 |
| H55465.MD | ALF-H55465-MD | 116971-10-9 | 25-DIBROMO-3-N-BUTYLTHIOPHENE 96% 250MG | 2900 | 1826 |
| B21076.14 | ALF-B21076-14 | 107-70-0 | 4-METHOXY-4-METHYL-2-PENTANONE, 97% 25G | 2699 | 1821 |
| H27318.03 | ALF-H27318-03 | 71486-53-8 | METHL 4-OXOPIPERIDINE-3-CARBYLATE HY 1G | 2879 | 1821 |
| 040366.22 | ALF-040366-22 | 25265-77-4 | 224-TRIMETHL-13-PENTNEDIOL 1-MONOIS 100G | 1669 | 910 |
| A14095.03 | ALF-A14095-03 | 10075-62-4 | 1,4-DIMETHOXYNAPHTHALENE, 96% 1G | 4096 | 1814 |
| L19702.03 | ALF-L19702-03 | | 2,2,5-TRIMETHYL-3-HEXEN-1-OL, 97% 1G | 1922 | 904 |
| B22048.09 | ALF-B22048-09 | 4068-75-1 | METHYL 5-IODOSALICYLATE, 99% 10G | 3640 | 1794 |
| B22525.06 | ALF-B22525-06 | 609-12-1 | ETHYL 2-BROMOISOVALERATE, 97% 5G | 3606 | 1794 |
| H26769.22 | ALF-H26769-22 | 8013-01-2 | YEAST EXTRACT 100G | 3395 | 1793 |
| L18729.09 | ALF-L18729-09 | 55289-06-0 | 3-METHOXY-2-METHYLBENZOIC ACID, 97% 10G | 2739 | 1788 |
| H26507.03 | ALF-H26507-03 | 28485-17-8 | ETHYL URACIL-5-CARBOXYLATE, 98% 1G | 3802 | 1781 |
| A19632.14 | ALF-A19632-14 | 1719-83-1 | BICYCL[2.2.2]OCT-7-ENE-2356-TETCARBX 25G | 3500 | 1774 |
| A19046.06 | ALF-A19046-06 | 13623-11-5 | 2,4,5-TRIMETHYLTHIAZOLE, 98% 5G | 2329 | 884 |
| L09347.14 | ALF-L09347-14 | 2345-28-0 | 2-PENTADECANONE, 97% 25G | 3069 | 1747 |
| L20002.03 | ALF-L20002-03 | 38496-18-3 | 2,6-DICHLORONICOTINIC ACID, 97% 1G | 3381 | 1746 |
| B20068.03 | ALF-B20068-03 | 2976-30-9 | 1-METHYLSULFONYL-4-NITROBENZENE, 97% 1G | 3620 | 1740 |
| L06437.06 | ALF-L06437-06 | 53448-07-0 | TRANS-2-UNDECENAL 95 REMAINDER MAINLY 5G | 3663 | 1740 |
| B20359.09 | ALF-B20359-09 | 1452-94-4 | ETHYL 2-CHLORONICOTINATE, 98% 10G | 2758 | 1733 |
| J61864.AC | ALF-J61864-AC | | TRIS-GLYCINE NATIVE SAMP BUFR (8.6 25ML | 4490 | 1724 |
| 035575.K2 | ALF-035575-K2 | 1336-21-6 | AMMONIUM HYDROXIDE, 10% V/V AQ. SOLN. 1L | 4308 | 1707 |

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| L08397.03 | ALF-L08397-03 | 28862-79-5 | N-BENZYL OXYCARBONYL-D-LEUCINE, 95% 1G | 1767 | 851 |
| 034119.03 | ALF-034119-03 | 1067-42-1 | TETRA-N-BUTYLGERMANIUM, 99% 1G | 2610 | 1700 |
| H26037.03 | ALF-H26037-03 | 22428-87-1 | 4-HYDROXYCYCLOHEXAN-1-ETHYLENE ACTAL 90+% 1G | 3941 | 1700 |
| A14842.06 | ALF-A14842-06 | 328-38-1 | D-LEUCINE, 99% 5G | 4054 | 1681 |
| L10951.03 | ALF-L10951-03 | 6272-26-0 | 6-HYDROXY-2,3-DIHYDROBENZO[B]FURAN-3 97 1G | 2138 | 1681 |
| 030818.18 | ALF-030818-18 | 68696-18-4 | TETRAETHYLAMMONIUM CHLORIDE MONOHYDRATE 98+% 50G | 3286 | 1668 |
| L16282.03 | ALF-L16282-03 | 6321-11-5 | 4-AMINO-2-ISOPROPYL-5-METHYLPHENOL H 97 1G | 3620 | 1661 |
| L13488.03 | ALF-L13488-03 | 202982-63-6 | 4-CHLORO-2-FLUOROBENZYLAMINE HYDROCHLORIDE 97 1G | 3339 | 1654 |
| B25481.14 | ALF-B25481-14 | 14186-50-6 | METHYL 125-TRIMETHYLPYRROL-3-CARBOXYLATE 25G | 3339 | 1654 |
| B22630.06 | ALF-B22630-06 | 67715-80-4 | 2-METHYL-4-N-PROPYL-1,3-OXATHIANE CIS+TR 5G | 2098 | 1648 |
| A11607.09 | ALF-A11607-09 | 3777-69-3 | 2-N-PENTYLFURAN, 98% 10G | 4096 | 1635 |
| H25933.03 | ALF-H25933-03 | 56525-63-4 | METHYL 3-CHLORO-4-METHYLBENZOATE, 95% 1G | 2960 | 1627 |
| H51850.MD | ALF-H51850-MD | | 4-PHENYL-2-(2-PYRIDYL)THIAZOLE-5-CARBOXYLIC ACID 250MG | 3282 | 1626 |
| J60928.03 | ALF-J60928-03 | 1476-53-5 | NOVOBIOCIN SODIUM SALT 1G | 3159 | 1625 |
| A16501.03 | ALF-A16501-03 | 208173-24-4 | 4'-FLUORO-3'-(TRIFLUOROMETHYL)ACETOPHENONE 9 1G | 2539 | 1607 |
| B20064.03 | ALF-B20064-03 | 189807-21-4 | 4-FLUORO-2-(TRIFLUOROMETHYL)BENZOYL CHLORIDE 1G | 2539 | 1600 |
| A18051.03 | ALF-A18051-03 | 85118-05-4 | 3,4-DIFLUOROBENZYL ALCOHOL, 99% 1G | 1473 | 797 |
| L19670.03 | ALF-L19670-03 | 2689-65-8 | 5-iodo-2-furaldehyde, 97% 1G | 2400 | 1588 |
| A13272.14 | ALF-A13272-14 | 928-95-0 | TRANS-2-HEXEN-1-OL, 97% 25G | 2619 | 1587 |
| 042366.09 | ALF-042366-09 | 11106-97-1 | NICKEL CHROMIUM SILVER 6.35MM DIA X 6.35 99.95 10G | 3438 | 1581 |
| H26802.MD | ALF-H26802-MD | 237069-82-8 | 2,4'-BIS(TRIFLUOROMETHYL)ACETOPHENONE 9 250MG | 3183 | 1581 |
| H27344.03 | ALF-H27344-03 | 2762-32-5 | (+/-)-PIPERAZINE-2-CARBOXYLIC ACID 98% 1G | 3368 | 1574 |
| B25527.03 | ALF-B25527-03 | 5306-98-9 | 5-CHLORO-2-METHYLPHENOL, 98% 1G | 3312 | 1574 |
| H27819.03 | ALF-H27819-03 | 58917-85-4 | N-BENZYL OXYCARBONYL-D-PHENYLALANINOL 98% 1G | 3157 | 1568 |
| A10334.06 | ALF-A10334-06 | 76008-73-6 | ETHYL 5-BROMO-2-CHLOROBENZOATE, 98+% 5G | 3507 | 1568 |
| L10364.06 | ALF-L10364-06 | 123333-64-2 | CHLOROPHENOL RED SODIUM SALT 5G | 3439 | 1561 |
| H27197.03 | ALF-H27197-03 | 55849-30-4 | 5-BROMO-2-ETHOXYPYRIDINE, 97% 1G | 2468 | 1554 |
| 042392.QJ | ALF-042392-QJ | 7440-32-6 | TITANIUM SILVER 6.35MM DIA X 6.35MM 99.995 5SLUG | 3464 | 1549 |
| A16011.03 | ALF-A16011-03 | 14098-44-3 | BENZO-15-CROWN-5, 98% 1G | 2638 | 1548 |
| A17834.06 | ALF-A17834-06 | 1736-60-3 | ALLYLPENTAFLUOROBENZENE, 98% 5G | 3408 | 1542 |
| L13114.03 | ALF-L13114-03 | 42466-50-2 | THIOPHENE-3-CARBOXALDOXIME, 98% 1G | 3087 | 1528 |
| B24190.AE | ALF-B24190-AE | 123-29-5 | ETHYL NONANOATE, 97% 100ML | 1249 | 764 |
| B25215.14 | ALF-B25215-14 | 626-77-7 | N-PROPYL HEXANOATE, 98% 25G | 1949 | 764 |
| A18516.03 | ALF-A18516-03 | 161622-05-5 | 3-FLUORO-5-(TRIFLUOROMETHYL)BENZOIC ACID 98% 1G | 3000 | 1522 |
| L14122.14 | ALF-L14122-14 | 3301-94-8 | DELTA-NONANOLACTONE, 98% 25G | 1639 | 1522 |
| L04943.18 | ALF-L04943-18 | 122-35-0 | 2-PHENOXYPROPIONYL CHLORIDE, 98% 50G | 3074 | 1515 |
| H29194.03 | ALF-H29194-03 | 610-37-7 | 5-HYDROXY-2-NITROBENZOIC ACID, 99% 1G | 3282 | 1515 |
| B24616.03 | ALF-B24616-03 | 26964-24-9 | 6-METHOXYFLAVONE, 98% 1G | 3312 | 1508 |
| B25496.03 | ALF-B25496-03 | 499-49-0 | 5-METHYLISOPHTHALIC ACID, 98% 1G | 3507 | 1508 |
| L11303.06 | ALF-L11303-06 | 551-92-8 | 1,2-DIMETHYL-5-NITROIMIDAZOLE, 97% 5G | 2308 | 1494 |
| A10771.03 | ALF-A10771-03 | 4664-08-8 | PYRIDINE-3,4-DICARBOXYLIC ANHYDRIDE 97% 1G | 2509 | 1494 |
| A13609.03 | ALF-A13609-03 | 155377-19-8 | ETHYL 3-TRIFLUOROMETHYL-1H-PYRAZOLE-4-CARBOXYLATE 1G | 3590 | 1494 |
| 030485.06 | ALF-030485-06 | 7778-80-5 | POTASSIUM SULFATE, 99.99% 5G | 2558 | 1488 |
| A13769.03 | ALF-A13769-03 | 22913-24-2 | METHYL BENZO[B]THIOPHENE-2-CARBOXYLATE 1G | 3226 | 1481 |
| L05086.04 | ALF-L05086-04 | 20029-52-1 | 4-CYCLOHEXYLBENZOIC ACID, 98% 2G | 3087 | 1468 |
| L19619.03 | ALF-L19619-03 | 13269-19-7 | 3-AMINO-2-NITROPYRIDINE, 97% 1G | 1810 | 731 |
| L06654.03 | ALF-L06654-03 | 15400-53-0 | ETHYL 2-AMINO-4-HYDROXYPYRIMIDINE-5-CARBOXYLATE 95 1G | 3312 | 1442 |
| L14629.03 | ALF-L14629-03 | 152699-63-3 | DIBENZYL 5-AMINOISOPHTHALATE, 96% 1G | 2918 | 1441 |
| A18830.06 | ALF-A18830-06 | 2548-87-0 | TRANS-2-OCTENAL, 95% 5G | 2598 | 1428 |
| 044014.AK | ALF-044014-AK | 64-17-5 | ETHANOL DENATURANT SPECTRO 90% PKGD UN 250ML | 3130 | 1428 |
| B21623.06 | ALF-B21623-06 | 4430-20-0 | CHLOROPHENOL RED 5G | 3368 | 1428 |
| L12501.09 | ALF-L12501-09 | 764-99-8 | DIETHYLENE GLYCOL DIVINYL ETHER 98 ST 10G | 3200 | 1428 |
| L09020.03 | ALF-L09020-03 | 7772-79-4 | BETA-D-GLUCOSAMINE PENTAACETATE, 96% 1G | 3564 | 1428 |
| 042729.18 | ALF-042729-18 | 7631-86-9 | SILICA GEL 60 .019-0.037MM(400-600MSH) 50G | 2190 | 1415 |

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| H31447.03 | ALF-H31447-03 | 16982-21-1 | ETHYL THIOOXAMATE, 95% 1G | 3507 | 1415 |
| A17465.03 | ALF-A17465-03 | 37909-95-8 | 4-N-BUTYLBIIPHENYL, 97% 1G | 2849 | 1409 |
| B20846.03 | ALF-B20846-03 | 141179-72-8 | 4-FLRO-2-(TRIFLROMETHL)BENZOIC AC 97+ 1G | 2240 | 1396 |
| B24905.03 | ALF-B24905-03 | 10397-58-7 | 4-METHOXY-3-NITROBENZAMIDE, 97% 1G | 2905 | 1389 |
| J63953.AD | ALF-J63953-AD | 7487-88-9 | MAGNESIUM SULFATE, 1M AQ. SOLN. 50ML | 3564 | 1381 |
| A10297.03 | ALF-A10297-03 | 3149-28-8 | 2-METHOXYPYRAZINE, 98% 1G | 1000 | 690 |
| A19911.03 | ALF-A19911-03 | 10557-85-4 | 4-iodo-3,5-DIMETHYLISOXAZOLE, 97% 1G | 2779 | 1375 |
| L12261.03 | ALF-L12261-03 | 2531-80-8 | ETHYL 2-NITROPROPIONATE, 96% 1G | 1789 | 1367 |
| H27092.03 | ALF-H27092-03 | 1624-01-7 | TETRAKIS(DIMETHYLAMINO)SILANE, 99% 1G | 2750 | 1361 |
| 042112.18 | ALF-042112-18 | 13268-42-3 | AMMONIUM IRON(III) OXALATE HYDRATE 50G | 1959 | 1349 |
| H27184.03 | ALF-H27184-03 | 119229-74-2 | 4-CHLRO-3-FLROPYRIDN HYDROCHLRIDE 97% 1G | 2862 | 1349 |
| L01562.06 | ALF-L01562-06 | 2378-86-1 | (4-METHLBENZL)TRIPHENLPHOSPHNIUM 98+ 5G | 2736 | 1342 |
| A14262.06 | ALF-A14262-06 | 1576-95-0 | CIS-2-PEN10-1-OL 97 REMAINDER MAINLY 5G | 2518 | 1335 |
| A15558.06 | ALF-A15558-06 | 494-99-5 | 3,4-DIMETHOXYTOLUENE, 98% 5G | 2369 | 1335 |
| L06614.03 | ALF-L06614-03 | 5470-66-6 | 4-NITRO-2-PICOLINE N-OXIDE, 98% 1G | 2339 | 1328 |
| L18012.03 | ALF-L18012-03 | 121219-16-7 | 2,3-DIFLUOROBENZENEBOIRONIC ACID, 98% 1G | 2089 | 1328 |
| B20578.03 | ALF-B20578-03 | 19550-07-3 | 2,5-DIMETHYL-3-HEXANOL, 98% 1G | 1515 | 664 |
| 037113.09 | ALF-037113-09 | 100-56-1 | PHENYLMERC(II) CHLORIDE 96% HG 63.5% 10G | 3269 | 1328 |
| B24485.03 | ALF-B24485-03 | 90555-66-1 | 3-ETHOXYBENZENEBOIRONIC ACID, 98% 1G | 2975 | 1322 |
| B22253.03 | ALF-B22253-03 | 62790-50-5 | 4-CHLORO-2-METHYL-6-NITROANILINE, 98% 1G | 2806 | 1322 |
| L15520.03 | ALF-L15520-03 | 3199-44-8 | THIOPHENE-3-CARBXALDEHYDE DIETHL A 98 1G | 2680 | 1315 |
| L09744.03 | ALF-L09744-03 | 27894-50-4 | N(EPSILON)-BENZLOXYCRBNL-L-LYSINE 95 1G | 2089 | 1315 |
| L14034.03 | ALF-L14034-03 | 16588-06-0 | 4-CHLORO-3-NITROBENZAMIDE, 98% 1G | 3325 | 1315 |
| L11399.03 | ALF-L11399-03 | 371-26-6 | ETHYL 4,4,4-TRIFLUOROBUTYRATE, 98% 1G | 2219 | 1309 |
| H27831.03 | ALF-H27831-03 | 86308-26-1 | 1-HEXYLBORONIC ACID PINACOL ESTER 98% 1G | 3183 | 1308 |
| L03006.03 | ALF-L03006-03 | 881-07-2 | 2-METHYL-8-NITROQUINOLINE, 98% 1G | 2960 | 1308 |
| L19862.03 | ALF-L19862-03 | 13472-81-6 | 3,5-DIBROMO-2-HYDROXYPYRIDINE, 97% 1G | 1059 | 1302 |
| B25547.03 | ALF-B25547-03 | 202982-72-7 | 4-CHLORO-3-iodophenol, 98% 1G | 1929 | 1295 |
| L02212.03 | ALF-L02212-03 | 19012-03-4 | 1-METHYLINDOLE-3-CARBOXALDEHYDE, 98+% 1G | 2792 | 1293 |
| H26018.03 | ALF-H26018-03 | 20782-94-9 | 4-CHLORO-2,5-DIMETHYLANILINE, 98% 1G | 2624 | 1289 |
| A13199.06 | ALF-A13199-06 | 6178-44-5 | ETHYL 3,4,5-TRIMETHOXYBENZOATE, 98% 5G | 2594 | 1276 |
| A18251.03 | ALF-A18251-03 | 18529-17-4 | ETHYL 3-(4-FLROANILINO)CROTONATE 97% 1G | 2594 | 1276 |
| B23330.09 | ALF-B23330-09 | 5141-20-8 | LIGHT GREEN SF YELLOWISH 10G | 3015 | 1275 |
| B24734.03 | ALF-B24734-03 | 39640-62-5 | 4-PYRIDINEACETAMIDE, 98% 1G | 2792 | 1275 |
| B24113.03 | ALF-B24113-03 | 193353-34-3 | 2,5-DIFLUOROBENZENEBOIRONIC ACID, 96% 1G | 2018 | 1263 |
| L18679.03 | ALF-L18679-03 | 188582-62-9 | 4-BROMO-2-FLUOROBENZYL ALCOHOL, 97% 1G | 2766 | 1263 |
| A13177.03 | ALF-A13177-03 | 108928-00-3 | ETHYL 2,4-DIFLUOROBENZOATE, 98% 1G | 2554 | 1256 |
| 042737.18 | ALF-042737-18 | 7631-86-9 | SILCN IV OXID AMOR FUMED S.A. 85-115 50G | 2159 | 1250 |
| L13628.03 | ALF-L13628-03 | 154594-15-7 | 4'-(124-TRIAZOL-4-YL)ACETANILIDE 99% 1G | 2538 | 1249 |
| H32533.03 | ALF-H32533-03 | 5330-38-1 | 5-CHLORO-2-HYDROXYBENZYL ALCOHOL, 98% 1G | 2862 | 1235 |
| A19282.14 | ALF-A19282-14 | 141-12-8 | NERYL ACETATE, 98% 25G | 2858 | 1235 |
| B20488.03 | ALF-B20488-03 | 175204-17-8 | ETHYL 4-ACETAMIDO-3-NITROBENZOATE 97% 1G | 2511 | 1235 |
| H54347.MD | ALF-H54347-MD | 24044-07-3 | 2-(2-THIENYL)THIAZOLE-4-CARBXYLIC 250MG | 2736 | 1228 |
| L14590.03 | ALF-L14590-03 | 84199-98-4 | METHYL 3-(3-PYRIDYL)PROPIONATE, 98% 1G | 3312 | 1228 |
| A19924.03 | ALF-A19924-03 | 19780-44-0 | 4-ETHYL-3-HEXANOL, 95% 1G | 2680 | 1222 |
| H51774.03 | ALF-H51774-03 | 1185165-63-2 | S-METHL PYRIDN-4-CARBTHIOIMIDATE HYDR 1G | 2498 | 1222 |
| A15981.06 | ALF-A15981-06 | 620-24-6 | 3-HYDROXYBENZYL ALCOHOL, 98% 5G | 1869 | 1221 |
| L05071.03 | ALF-L05071-03 | 4476-28-2 | 4-ISOPROPYLPHENYLACETIC ACID, 98+% 1G | 2875 | 1215 |
| L03538.03 | ALF-L03538-03 | 22424-58-4 | 5-BENZYOXY-2-NITROTOLUENE, 98% 1G | 2594 | 1208 |
| L06927.06 | ALF-L06927-06 | 4906-24-5 | 3-ACETOXY-2-BUTANONE, 98% 5G | 2554 | 1202 |
| B20668.03 | ALF-B20668-03 | 51329-15-8 | METHYL 3,5-DIBROMOBENZOATE, 98% 1G | 2932 | 1201 |
| L18557.03 | ALF-L18557-03 | 60456-26-0 | (R)-(-)-GLYCIDYL BUTYRATE, 98% 1G | 2581 | 1196 |
| B22004.14 | ALF-B22004-14 | 670-80-4 | 4-(1-CYCLOHEXEN-1-YL)MORPHOLINE, 97% 25G | 2150 | 1196 |
| B24114.03 | ALF-B24114-03 | 2367-02-4 | 4-(TRIFLUOROMETHYL)DIPHENYL ETHER 97% 1G | 2538 | 1196 |

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| A19884.03 | ALF-A19884-03 | 98619-07-9 | 2'-FLUORO-4'-HYDROXYACETOPHENONE, 97% 1G | 2538 | 1196 |
| B24722.03 | ALF-B24722-03 | 4709-68-6 | BENZHYDRYLIDENEFLUORENE, 98+% 1G | 1879 | 1196 |
| B22050.06 | ALF-B22050-06 | 1188-02-9 | 2-METHYLHEPTANOIC ACID, 98% 5G | 2079 | 1195 |
| H25819.03 | ALF-H25819-03 | 90604-02-7 | 1-BENZHYDRYL-3-AZETIDINOL HYDROCLRIDE 1G | 2412 | 1182 |
| 042784.18 | ALF-042784-18 | 7631-86-9 | SILCN IV OXID AMO RUFMED SURF TREATE 50G | 1879 | 1176 |
| 044013.09 | ALF-044013-09 | | ZINC COPPER COMPOSITE -100 MESH 99% 10G | 2428 | 1169 |
| L19899.03 | ALF-L19899-03 | 400-93-1 | 4'-FLUORO-3'-NITROACETOPHENONE, 98% 1G | 2624 | 1163 |
| B25351.03 | ALF-B25351-03 | 37622-90-5 | ETHYL 1H-PYRAZOLE-4-CARBOXYLATE, 98% 1G | 2110 | 1163 |
| L17496.06 | ALF-L17496-06 | 2832-10-2 | ETHYL 4-ACETYL-5-OXOHEXANOATE, 98% 5G | 2109 | 1156 |
| L17596.03 | ALF-L17596-03 | 4792-58-9 | ETHL 5-METHOXYINDOLE-2-CARBYXLATE 98% 1G | 2442 | 1156 |
| L16469.03 | ALF-L16469-03 | 377-71-9 | DIETHYL TETRAFLUOROSUCCINATE, 97% 1G | 2343 | 1156 |
| A19426.09 | ALF-A19426-09 | 17450-56-5 | ETHL 3-BNZOYLACRYLATE PRDOMINANTLY T 10G | 1808 | 1150 |
| B22179.03 | ALF-B22179-03 | 52-52-8 | 1-AMINOCYCLOPNTANECARBOXYLIC ACD 97+% 1G | 1940 | 1150 |
| B24241.18 | ALF-B24241-18 | 103-37-7 | BENZYL BUTYRATE, 98% 50G | 2343 | 1147 |
| B24470.03 | ALF-B24470-03 | 111865-47-5 | BENZYLTRIMETHYLAMMON TRIBROMIDE 98% 1G | 1709 | 1143 |
| 035566.K2 | ALF-035566-K2 | | ACETIC ACID 1.0N STANDARDIZED SOLN 1L | 3240 | 1136 |
| B22129.03 | ALF-B22129-03 | 5118-06-9 | METHL 3-HYDRXYTHIOPHENE-2-CARBYXLATE 1G | 2819 | 1136 |
| H26794.03 | ALF-H26794-03 | 1122-71-0 | 6-METHYL-2-PYRIDINEMETHANOL, 98% 1G | 2027 | 1136 |
| A13583.06 | ALF-A13583-06 | 1149-26-4 | N-BENZYOXYCARBONYL-L-VALINE, 99% 5G | 1839 | 1117 |
| A12171.06 | ALF-A12171-06 | 89-91-8 | METHYL DIMETHOXYACETATE, 97+% 5G | 1759 | 1111 |
| L06110.03 | ALF-L06110-03 | 88038-94-2 | 4'-N-PROPLBIPHENL-4-CARBXYLIC ACD 98% 1G | 2482 | 1110 |
| L19996.03 | ALF-L19996-03 | 53562-86-0 | METHYL (S)-(+)-3-HYDROXYBUTYRATE, 98% 1G | 2988 | 1110 |
| 024127.03 | ALF-024127-03 | 16165-32-5 | TRIS(ETHLENEDIAMIN)CHRM III CLRIDE HE 1G | 2399 | 1103 |
| L01607.06 | ALF-L01607-06 | 288-14-2 | ISOXAZOLE, 99% 5G | 1730 | 1102 |
| H31638.03 | ALF-H31638-03 | 886761-75-7 | 6-CHLRO-2-FLRO-3-METHOXYBENZAMIDE 97% 1G | 2707 | 1096 |
| A16587.09 | ALF-A16587-09 | 3142-72-1 | 2-METHYL-2-PENTENOIC ACID, 99% 10G | 2680 | 1096 |
| A14269.18 | ALF-A14269-18 | 93-97-0 | BENZOIC ANHYDRIDE, 98% 50G | 1469 | 1094 |
| L14098.MC | ALF-L14098-MC | 26782-71-8 | D-TERT-LEUCINE, 99% 100MG | 2667 | 1076 |
| B22387.03 | ALF-B22387-03 | 17518-43-3 | BENZOYLCHOLINE IODIDE, 98+% 1G | 2217 | 1076 |
| B22732.06 | ALF-B22732-06 | 607-28-3 | ISATIN-3-OXIME, 97% 5G | 3044 | 1069 |
| B20355.03 | ALF-B20355-03 | 2113-05-5 | 1-(3-CHLROPHENL)BIGUANIDE HYDROCLRIDE 1G | 2372 | 1063 |
| A17257.03 | ALF-A17257-03 | 23384-72-7 | 3',4'-DIFLUOROPROPIOPHENONE, 97% 1G | 2260 | 1056 |
| L15597.03 | ALF-L15597-03 | 5407-91-0 | 1,4-DIPHENYL-1-BUTANONE, 98% 1G | 1749 | 1056 |
| L13394.03 | ALF-L13394-03 | 5339-59-3 | N,N-DIBUTYLBENZENESULFONAMIDE, 97% 1G | 2147 | 1050 |
| A12237.03 | ALF-A12237-03 | 56-69-9 | DL-5-HYDROXYTRYPTOPHAN, 99% 1G | 2637 | 1043 |
| A19084.09 | ALF-A19084-09 | 14309-57-0 | 3-NONEN-2-ONE, 96% 10G | 1829 | 1036 |
| J61643.06 | ALF-J61643-06 | 4578-31-8 | ADENOSINE-5'-MONOPHOSPHAT DISOD SLT 5G | 2651 | 1030 |
| A17262.03 | ALF-A17262-03 | 14443-37-9 | 68-DIHYDROXY-2-(METHYLTHIO)PURINE 98% 1G | 2091 | 1024 |
| H27110.03 | ALF-H27110-03 | 13726-69-7 | N-BOC-TRANS-4-HYDROXY-L-PROLINE, 97% 1G | 1690 | 1023 |
| A14441.09 | ALF-A14441-09 | 1653-30-1 | 2-UNDECANOL, 98+% 10G | 4078 | 1023 |
| B22557.03 | ALF-B22557-03 | 3886-08-6 | N-BENZLOXYCRBNL-L-GLUTAMIC AC 5-TERT- 1G | 1599 | 1017 |
| L09571.03 | ALF-L09571-03 | 115029-24-8 | 2-FLRO-4-(TRIFLROMETHL)BENZOIC AC 98+ 1G | 2538 | 1010 |
| L14088.06 | ALF-L14088-06 | 2498-20-6 | TETRA-N-PENTYLAMMONIUM IODIDE, 98% 5G | 2260 | 1003 |
| B25244.03 | ALF-B25244-03 | 40757-20-8 | METHYL 4-METHOXY-3-NITROBENZOATE, 97% 1G | 2230 | 997 |
| 013802.22 | ALF-013802-22 | 7784-26-1 | ALUM AM SFAT DODECAHYDRATE RGT GRD 100G | 1848 | 990 |
| H32546.03 | ALF-H32546-03 | 1017779-05-3 | 3'-CHLRO-4'-ETHOXY-5'-FLROACETOPHEN1 1G | 2316 | 984 |
| L02857.14 | ALF-L02857-14 | 1182-66-7 | CHOLESTERYL NONANOATE 25G | 2455 | 983 |
| H51844.03 | ALF-H51844-03 | 32894-07-8 | BENZL THIOACETIMIDATE HYDROCLRIDE 96% 1G | 1679 | 976 |
| A15686.06 | ALF-A15686-06 | 18138-04-0 | 2,3-DIETHYL-5-METHYLPYRAZINE, 98+% 5G | 2187 | 976 |
| H52743.03 | ALF-H52743-03 | 104706-47-0 | (R)-3-HYDRXYPYRROLIDINE HYDROCLRIDE 9 1G | 2286 | 963 |
| A18236.03 | ALF-A18236-03 | 90719-32-7 | (S)-(-)-4-BENZYL-2-OXAZOLIDINONE, 99% 1G | 1829 | 956 |
| 031276.14 | ALF-031276-14 | 7440-02-0 | NICKEL ON SILICA-ALUMINA, CATALYST 25G | 2482 | 956 |
| A10120.03 | ALF-A10120-03 | 66176-39-4 | 4-(BRMOMETHL)BNZENESULFONYL CLRIDE 95 1G | 2231 | 943 |
| B24794.14 | ALF-B24794-14 | 2721-22-4 | DELTA-TETRADECANOLACTONE, 98% 25G | 2329 | 943 |

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| L18959.03 | ALF-L18959-03 | 32597-34-5 | PYRROLE-2-CARBOXALDOXIME, 97% 1G | 1936 | 936 |
| 035616.AP | ALF-035616-AP | 7647-14-5 | SODIUM CHLORIDE 0.1N STD SOL 500ML | 2386 | 929 |
| L14622.03 | ALF-L14622-03 | 39493-62-4 | METHL 4-HYDRXY-6-METHL-2-OXO-3-CYC 99 1G | 1992 | 929 |
| B23444.03 | ALF-B23444-03 | 2013-12-9 | D-NORVALINE, 99% 1G | 1459 | 924 |
| B20878.09 | ALF-B20878-09 | 122-72-5 | 3-PHENYL-1-PROPYL ACETATE, 98% 10G | 1979 | 923 |
| 042500.AD | ALF-042500-AD | 9016-00-6 | PLYDIMETHLSILOXAN ERTMITELHISLOXY T 50ML | 2015 | 910 |
| 038708.04 | ALF-038708-04 | 547-57-9 | TROPAEOLIN O 2G | 1879 | 910 |
| A10971.03 | ALF-A10971-03 | 14191-95-8 | 4-HYDROXYPHENYLACETONITRILE, 97% 1G | 1469 | 904 |
| 045153.HB | ALF-045153-HB | | PLYPROPLENE SHEET 1.6MM THK 300X300MM | 2131 | 897 |
| B24285.06 | ALF-B24285-06 | 4455-13-4 | ETHYL (METHYLTHIO)ACETATE, 98% 5G | 1240 | 884 |
| H53033.03 | ALF-H53033-03 | 845551-44-2 | 4-BENZLOXY-3-CHLROBNZENEBORNIC AC 98% 1G | 2005 | 883 |
| B24897.03 | ALF-B24897-03 | 208663-08-5 | N-(5-CHLRO-2-METHLPHENL)MALEAMIC AC 9 1G | 1823 | 883 |
| A13909.14 | ALF-A13909-14 | 614-99-3 | ETHYL 2-FUROATE, 99% 25G | 1570 | 877 |
| B25645.03 | ALF-B25645-03 | 63909-38-6 | 4-BENZLOXY-3-METHOXY-BETA-NITROSTYRENE 1G | 1866 | 871 |
| A14919.06 | ALF-A14919-06 | 7367-82-0 | ETHYL TRANS-2-OCTENOATE, 96% 5G | 1280 | 871 |
| L15618.03 | ALF-L15618-03 | 16652-71-4 | L-PROLINE BENZL ESTER HYDROCLRIDE 98% 1G | 1499 | 871 |
| B22671.06 | ALF-B22671-06 | 31704-80-0 | 3-(5-METHYL-2-FURYL)BUTYRALDEHYDE 99% 5G | 1909 | 864 |
| B22752.14 | ALF-B22752-14 | 5314-55-6 | ETHYLTRIMETHOXYSILANE, 97% 25G | 1823 | 857 |
| B20715.06 | ALF-B20715-06 | 601-75-2 | ETHYLMALONIC ACID, 98% 5G | 2300 | 857 |
| A15677.03 | ALF-A15677-03 | 5339-26-4 | 1-(2-BROMOETHYL)-4-NITROBENZENE, 98% 1G | 1309 | 843 |
| A18317.03 | ALF-A18317-03 | 6322-56-1 | 4'-HYDROXY-3'-NITROACETOPHENONE, 98% 1G | 1450 | 836 |
| A14027.03 | ALF-A14027-03 | 122049-54-1 | SODIUM PHENYLPYRUVATE MONOHYDRATE 98% 1G | 2021 | 829 |
| L20445.06 | ALF-L20445-06 | 2051-90-3 | ALPHAALPHA-DICHLRODIPHENYLMETHANE 97% 5G | 1403 | 823 |
| L19243.ME | ALF-L19243-ME | 31603-77-7 | 4-BIPHENYLACETONITRILE, 97% 500MG | 1866 | 817 |
| A13571.09 | ALF-A13571-09 | 13419-69-7 | TRANS-2-HEXENOIC ACID, 96% 10G | 1299 | 784 |
| A13154.03 | ALF-A13154-03 | 67-21-0 | DL-ETHIONINE, 98% 1G | 3481 | 764 |
| A19078.03 | ALF-A19078-03 | 148547-19-7 | METHYL 4-BROMO-3-METHYLBENZOATE, 97% 1G | 1209 | 757 |
| B22018.03 | ALF-B22018-03 | 2393-97-7 | BIS(4-CHLOROPHENYLTHIO)METHANE, 99% 1G | 1542 | 744 |
| H26651.03 | ALF-H26651-03 | 142808-15-9 | 4-BROMO-2-FLUOROBENZOTRIFLUORIDE, 97% 1G | 1767 | 744 |
| A10114.14 | ALF-A10114-14 | 120-50-3 | ISOBUTYL BENZOATE, 99% 25G | 1585 | 738 |
| L15996.MD | ALF-L15996-MD | 39718-32-6 | 2,5-DIFLUOROPHENYL ISOCYANATE, 98% 250MG | 1200 | 738 |
| A16021.03 | ALF-A16021-03 | 13139-16-7 | N-BOC-L-ISOLEUCINE, 98+% 1G | 1309 | 725 |
| H59448.MD | ALF-H59448-MD | 143314-14-1 | 1-ETHL-3-METHLIMIDAZOLIUM NRATE 98 250MG | 1209 | 710 |
| L10634.14 | ALF-L10634-14 | 101-43-9 | CYCLHXYL METHACRYLATE 97 STAB. W CA 25G | 1515 | 710 |
| B25019.03 | ALF-B25019-03 | 66605-57-0 | N-BOC-L-PHENYLALANINOL, 99% 1G | 1420 | 690 |
| A15715.03 | ALF-A15715-03 | 1486-51-7 | 4-BENZYLOXYBENZOIC ACID, 98% 1G | 1299 | 690 |
| B21758.03 | ALF-B21758-03 | 7536-58-5 | N-BOC-L-ASPR TIC ACD 4-BENZL ESTER 98% 1G | 889 | 683 |
| L08049.03 | ALF-L08049-03 | 34004-14-3 | METHL ALFA-D-GALACTOPYRANOSIDE MONOHY 1G | 1529 | 638 |
| J67802.AP | ALF-J67802-AP | | PHOSPHAT-BUFFERD ASLINE (DPBS 1X) 500ML | 2147 | 628 |
| L14051.03 | ALF-L14051-03 | 61-19-8 | ADENOSINE-5'-MONOPHOSPORIC AC 99 (DRY 1G | 1572 | 611 |
| A15081.22 | ALF-A15081-22 | 38628-51-2 | 3-(4-CARBOXYPHENL)PROPIONIC ACD 98% 100G | 111394 | 51872 |
| A13426.22 | ALF-A13426-22 | 775-16-6 | 1-BENZYL-3-PYRROLIDINONE, 98% 100G | 189422 | 139956 |
| B20638.22 | ALF-B20638-22 | 16066-91-4 | 5-iodoINDOLE, 98% 100G | 102133 | 44744 |
| H27858.14 | ALF-H27858-14 | 247564-72-3 | 245-TRIFLUOROBENZENE BORONIC ACID 97% 25G | 52891 | 24797 |
| A14803.14 | ALF-A14803-14 | 1984-15-2 | METHYLENEDIPHOSPHONIC ACID, 99+% 25G | 43282 | 24564 |
| L19285.14 | ALF-L19285-14 | 21543-49-7 | 6-CHLOROPYRIDINE-3-METHANOL, 98% 25G | 24990 | 16129 |
| H32009.14 | ALF-H32009-14 | 51484-06-1 | 6-BRMOCHROMONE-2-CARBOXYLIC ACID 97% 25G | 21745 | 9969 |
| L06282.18 | ALF-L06282-18 | 621-63-6 | GLYCOLALDEHYDE DIETHL ACTAL STAB. 98 50G | 42227 | 19782 |
| A15564.14 | ALF-A15564-14 | 27328-86-5 | 3-(TRIFLROMETHL)BNZOYLACETONITRIL 97 25G | 67201 | 31107 |
| L20080.14 | ALF-L20080-14 | 27298-97-1 | (S)-(-)-1-(4-BRMOPHENL)ETHLAMINE CHI 25G | 56177 | 30921 |
| A14219.30 | ALF-A14219-30 | 93777-26-5 | 5-BROMO-2-FLUOROBENZALDEHYDE, 98% 250G | 64816 | 30477 |
| A17515.22 | ALF-A17515-22 | 2420-16-8 | 3-CHLORO-4-HYDROXYBENZALDEHYDE | 78002 | 37060 |
| H27495.14 | ALF-H27495-14 | 62813-01-8 | 1-CYCLOPROPYL-4-PIPERIDONE, 98% 25G | 45876 | 21078 |
| H28790.14 | ALF-H28790-14 | 60022-62-0 | L-SERINE BENZL ESTER HYDROCLRIDE 98% 25G | 27689 | 16354 |

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| H31432.18 | ALF-H31432-18 | 1572-98-1 | ETHYL 2-CYANO-2-METHYLPROPIONATE 97% 50G | 23191 | 14568 |
| B23860.36 | ALF-B23860-36 | 626-39-1 | 1,3,5-TRIBROMOBENZENE, 98% 500G | 42508 | 17649 |
| L20127.14 | ALF-L20127-14 | 13035-19-3 | 4-AMINOPIPERIDINE, 98% 25G | 17493 | 10536 |
| L19763.18 | ALF-L19763-18 | 143314-16-3 | 1-ETHL-3-METHLIMIDAZOLIUM TETFLROBOR 50G | 23391 | 13351 |
| B21338.30 | ALF-B21338-30 | 14348-41-5 | 3-BROMO-4-HYDROXYBENZOIC ACID, 98% 250G | 44332 | 21708 |
| A15527.14 | ALF-A15527-14 | 2345-61-1 | TRANS-3-CHLOROACRYLIC ACID, 99% 25G | 112655 | 61941 |
| A11235.30 | ALF-A11235-30 | 4652-27-1 | 4-METHOXY-3-BUTEN-2-ONE, TECH. 90% 250G | 88385 | 24665 |
| B23315.0E | ALF-B23315-0E | 4394-85-8 | 4-FORMYLMORPHOLINE, 99% 2.5KG | 28788 | 17517 |
| A10133.30 | ALF-A10133-30 | 4792-15-8 | PENTAETHYLENE GLYCOL, 98+% 250G | 144363 | 58947 |
| L18880.06 | ALF-L18880-06 | 42969-65-3 | (R)-(+)-3-BUTYN-2-OL, 99% 5G | 34686 | 19460 |
| H25947.06 | ALF-H25947-06 | 352530-25-7 | 5-FORMYL-4-METHLTHIOPHENE-2-BORNIC AC 5G | 26093 | 11585 |
| L17458.22 | ALF-L17458-22 | 1732-10-1 | DIMETHYL AZELATE, 97% 100G | 21691 | 18806 |
| A11056.36 | ALF-A11056-36 | 83-33-0 | 1-INDANONE, 99+% 500G | 87544 | 37532 |
| H31833.06 | ALF-H31833-06 | 22353-34-0 | 3-AMINO-5-CHLOROPYRIDINE, 95% 5G | 56538 | 26313 |
| L18950.09 | ALF-L18950-09 | 2483-57-0 | METHYL NITROACETATE, 97% 10G | 32128 | 13757 |
| A11063.36 | ALF-A11063-36 | 22809-37-6 | 6-BROMOHEXANOYL CHLORIDE, 97% 500G | 91575 | 48107 |
| L01333.18 | ALF-L01333-18 | 6859-99-0 | 3-HYDROXYPYPERIDINE, 98+% 50G | 25114 | 12023 |
| L07489.06 | ALF-L07489-06 | 874-24-8 | 3-HYDROXYPYRIDINE-2-CARBXYLIC ACD 98% 5G | 9067 | 5261 |
| L14931.06 | ALF-L14931-06 | 1489-69-6 | CYCLOPROPANECARBOXALDEHYDE, 98% 5G | 9336 | 5885 |
| B20808.30 | ALF-B20808-30 | 26218-80-4 | METHYL 6-METHOXYNICOTINATE, 98% 250G | 95680 | 46883 |
| A18627.14 | ALF-A18627-14 | 1670-81-1 | INDOLE-5-CARBOXYLIC ACID, 98% 25G | 33187 | 23316 |
| B20188.30 | ALF-B20188-30 | 4241-27-4 | 3-CYANO-6-METHYL-2-PYRIDONE, 98% 250G | 84915 | 46126 |
| H26856.14 | ALF-H26856-14 | 111196-81-7 | 2-CHLORO-5-ETHYLPYRIDINE, 98% 25G | 11237 | 11411 |
| B25655.14 | ALF-B25655-14 | 14542-13-3 | 2-METHOXYTHIAZOLE, 98% 25G | 13094 | 11358 |
| A10929.22 | ALF-A10929-22 | 15852-73-0 | 3-BROMOBENZYL ALCOHOL, 99% 100G | 42650 | 17889 |
| A15187.14 | ALF-A15187-14 | 4389-50-8 | 2-AMINO-6-METHYLBENZOIC ACID, 98% 25G | 17758 | 8131 |
| B25693.14 | ALF-B25693-14 | 6358-77-6 | 5-BROMO-2-METHOXYANILINE, 97% 25G | 21491 | 14886 |
| A12765.88 | ALF-A12765-88 | 88653-55-8 | 5-ACETYLTHIOPHENE-2-CRBNITRILE 97% 2.5G | 10704 | 5208 |
| A18006.30 | ALF-A18006-30 | 615-21-4 | 2-HYDRAZINOBENZOTHIAZOLE, 97% 250G | 66358 | 29407 |
| B25132.14 | ALF-B25132-14 | 53293-00-8 | 5-HEXYNOIC ACID, 97% 25G | 24589 | 17611 |
| B22283.30 | ALF-B22283-30 | 500-99-2 | 3,5-DIMETHOXYPHENOL, 98% 250G | 75169 | 43907 |
| L20389.06 | ALF-L20389-06 | 221006-70-8 | 26-DIMETHOXYPYRIDINE-3-BRONIC ACD 95% 5G | 47560 | 21882 |
| A14911.22 | ALF-A14911-22 | 30084-90-3 | FLUORENE-2-CARBOXALDEHYDE, 99% 100G | 99608 | 43635 |
| L19696.06 | ALF-L19696-06 | 147081-44-5 | (S)-(-)-1-BOC-3-AMINOPYRROLIDINE 9 99 5G | 33187 | 21613 |
| A14192.0B | ALF-A14192-0B | 274-09-9 | 1,3-BENZODIOXOLE, 99% 1KG | 28088 | 17276 |
| A18926.14 | ALF-A18926-14 | 3401-47-6 | 1-BROMO-2-METHOXYNAPHTHALENE, 97% 25G | 24131 | 10775 |
| A10212.22 | ALF-A10212-22 | 583-70-0 | 4-BROMO-M-XYLENE, 97% 100G | 9136 | 7047 |
| A14173.22 | ALF-A14173-22 | 1722-10-7 | 3-CHLORO-6-METHOXYPYRIDAZINE, 97% 100G | 40884 | 28146 |
| A14201.0B | ALF-A14201-0B | 56-85-9 | L-GLUTAMINE, 99% 1KG | 20791 | 12024 |
| H32843.09 | ALF-H32843-09 | 20780-74-9 | 7-BROMOISATIN, 97% 10G | 24490 | 16786 |
| A10338.14 | ALF-A10338-14 | 1504-63-8 | 4-NITROCINNAMYL ALCOHOL, 98% 25G | 72171 | 41775 |
| L18788.14 | ALF-L18788-14 | 620-14-4 | 3-ETHYLTOLUENE, 98+% 25G | 13100 | 6371 |
| A10841.22 | ALF-A10841-22 | 6136-68-1 | 3-ACETYLBENZONITRILE, 97+% 100G | 59876 | 41204 |
| L05657.09 | ALF-L05657-09 | 160446-22-0 | METHL 4-(METHLSULFONYLMETHYL)BNZO 98 10G | 20763 | 10283 |
| A15370.36 | ALF-A15370-36 | 6482-24-2 | 2-BRMOETHL METHL ETHER 96 STAB. W S 500G | 70372 | 40719 |
| A10702.22 | ALF-A10702-22 | 18835-59-1 | 35-DIIDO-L-TYROSINE HYD 98 (DRY WT 100G | 21885 | 10096 |
| B24285.22 | ALF-B24285-22 | 4455-13-4 | ETHYL (METHYLTHIO)ACETATE, 98% 100G | 10196 | 4240 |
| A16309.22 | ALF-A16309-22 | 59997-51-2 | TRIMETHYLACETYLACETONITRILE, 99% 100G | 11295 | 7699 |
| L13223.22 | ALF-L13223-22 | 32634-68-7 | DI-P-TOLUOYL-D-TARTARIC ACID, 98% 100G | 11696 | 6410 |
| A14558.36 | ALF-A14558-36 | 385-00-2 | 2,6-DIFLUOROBENZOIC ACID, 98+% 500G | 82773 | 38176 |
| H25846.06 | ALF-H25846-06 | 4104-45-4 | 3-METHYLTHIO-1-PROPYLAMINE, 97% 5G | 12396 | 7632 |
| A15640.30 | ALF-A15640-30 | 25245-34-5 | 2-BROMO-1,4-DIMETHOXYBENZENE, 98% 250G | 53451 | 25342 |
| A11175.14 | ALF-A11175-14 | 4774-14-5 | 2,6-DICHLOROPYRAZINE, 99% 25G | 23990 | 18951 |
| A16896.22 | ALF-A16896-22 | 7210-76-6 | ETHL 2-AMINO-4-METHLTHIAZOLE-5-CARB 100G | 85579 | 37876 |

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| B24829.14 | ALF-B24829-14 | 6515-37-3 | 4'-HYDROXYFLAVANONE, 98% 25G | 85718 | 37485 |
| A17972.22 | ALF-A17972-22 | 3011-34-5 | 4-HYDROXY-3-NITROBENZALDEHYDE, 98% 100G | 61675 | 37485 |
| L17696.06 | ALF-L17696-06 | 52605-96-6 | 2-CHLORO-3-METHOXYPYRIDINE, 97% 5G | 24412 | 12401 |
| H32635.06 | ALF-H32635-06 | 157893-14-6 | 3-BROMO-5-METHOXYBENZOIC ACID, 98% 5G | 17957 | 9147 |
| A12138.36 | ALF-A12138-36 | 2189-60-8 | N-OCTYLBENZENE, 99% 500G | 62375 | 36468 |
| B25377.14 | ALF-B25377-14 | 41963-20-6 | 4-BROMO-3-METHYLBENZONITRILE, 98% 25G | 28587 | 17994 |
| A13193.14 | ALF-A13193-14 | 16498-81-0 | 2-METHOXYNICOTINIC ACID, 98% | 33486 | 23981 |
| H26325.14 | ALF-H26325-14 | 450-88-4 | 2-BROMO-5-FLUOROANISOLE, 97% 25G | 30587 | 17856 |
| B21034.MD | ALF-B21034-MD | 7240-90-6 | 5-BRMO-4-CHLRO-3-INDOLYL-BETA-D-GA 250MG | 15432 | 7890 |
| A12122.22 | ALF-A12122-22 | 3316-09-4 | 4-NITROCATECHOL, 98+% 100G | 41386 | 17749 |
| B22634.14 | ALF-B22634-14 | 2478-38-8 | 4'-HYDRXY-3'5'-DIMETHOXYACETOPHEN1 9 25G | 37185 | 23317 |
| H27519.06 | ALF-H27519-06 | 929-17-9 | 7-AMINOHEPTANOIC ACID, 98% 5G | 60475 | 34640 |
| H27461.06 | ALF-H27461-06 | 17061-53-9 | (R)-1-(3-CHLROPHENL)ETHLAMINE CHIPROS 5G | 27496 | 11538 |
| B23631.18 | ALF-B23631-18 | 13382-43-9 | 5-AMINO-2-METHYLBENZOTHIAZOLE, 99% 50G | 72390 | 34422 |
| A10300.14 | ALF-A10300-14 | 39234-86-1 | 35-BIS(TRIFLROMETHL)BNZENESULFONYL C 25G | 52179 | 34375 |
| A13273.36 | ALF-A13273-36 | 344-04-7 | BROMOPENTAFLUOROBENZENE, 99% 500G | 84457 | 34150 |
| B22768.36 | ALF-B22768-36 | 71989-93-0 | 246-TRIHDRXYBENZOIC AC MONOHYD 94% 500G | 53874 | 34143 |
| B25353.14 | ALF-B25353-14 | 4920-84-7 | 2,4-DIMETHOXY-1-NITROBENZENE, 97% 25G | 16974 | 7586 |
| B21481.30 | ALF-B21481-30 | 49844-90-8 | 4-CHLRO-2-(METHLTHIO)PYRIMIDINE 98% 250G | 159372 | 67708 |
| L19282.14 | ALF-L19282-14 | 4214-73-7 | 2-AMINO-5-CYANOPYRIDINE, 98% 25G | 14994 | 9651 |
| A12999.14 | ALF-A12999-14 | 6261-22-9 | 2-PENTYN-1-OL, 98% 25G | 17193 | 11239 |
| A11078.30 | ALF-A11078-30 | 1468-83-3 | 3-ACETYLTHIOPHENE, 98% 250G | 150395 | 67283 |
| A13542.30 | ALF-A13542-30 | 1454-53-1 | 1-BENZL-3-ETHOXYCRBNL-4-PIPERID1 HY 250G | 44053 | 22400 |
| B25326.22 | ALF-B25326-22 | 51513-29-2 | METHYL MALONAMATE, 98% 100G | 89026 | 22273 |
| A11549.36 | ALF-A11549-36 | 1667-01-2 | 2'4'6'-TRIMETHYLACETOPHENONE 97+% 500G | 67622 | 33386 |
| H27489.06 | ALF-H27489-06 | 3685-25-4 | TRANS-4-AMINOCYCLHXANECARBYLIC AC 97 5G | 21091 | 13279 |
| H50293.06 | ALF-H50293-06 | 1857-19-8 | GLYCINE DIMETHYLAMIDE, 97% 5G | 43772 | 16533 |
| H26062.06 | ALF-H26062-06 | 5462-71-5 | 4-CYANOPHENYLACETIC ACID, 97% 5G | 42508 | 21924 |
| H26359.06 | ALF-H26359-06 | 164790-68-5 | 4-CHLORO-2,6-DIFLUOROPHENOL, 97% 5G | 21606 | 10960 |
| A10631.30 | ALF-A10631-30 | 1633-82-5 | 3-CHLROPROPANESULFONYL CHLRIDE 98+% 250G | 78144 | 32814 |
| A15397.36 | ALF-A15397-36 | 626-05-1 | 2,6-DIBROMOPYRIDINE, 98% 500G | 51346 | 21821 |
| A10235.30 | ALF-A10235-30 | 619-64-7 | 4-ETHYLBENZOIC ACID, 99% 250G | 38720 | 16194 |
| L04149.18 | ALF-L04149-18 | 6277-38-9 | 4'-METHOXY-3'-NITROACETOPHENONE 98+% 50G | 19692 | 12807 |
| A15244.22 | ALF-A15244-22 | 28188-41-2 | 3-(BROMOMETHYL)BENZONITRILE, 98% 100G | 36784 | 21276 |
| A13137.22 | ALF-A13137-22 | 609-36-9 | DL-PROLINE, 99% 100G | 36685 | 21189 |
| L20002.06 | ALF-L20002-06 | 38496-18-3 | 2,6-DICHLORONICOTINIC ACID, 97% 5G | 11140 | 6303 |
| L19846.06 | ALF-L19846-06 | 105250-17-7 | 2-AMINOPYRIDINE-4-METHANOL, 97% 5G | 32267 | 20985 |
| A15793.36 | ALF-A15793-36 | 2186-92-7 | 4-METHOXYBENZALDEHYDE DIMETHL ACTAL 500G | 26689 | 15583 |
| A12454.36 | ALF-A12454-36 | 2142-63-4 | 3'-BROMOACETOPHENONE, 98+% 500G | 36129 | 20658 |
| L15221.14 | ALF-L15221-14 | 206551-43-1 | 5-ACETYLTHIOPHENE-2-BORONIC ACID 98% 25G | 25100 | 12369 |
| A10309.22 | ALF-A10309-22 | 4426-11-3 | CYCLOBUTANECARBONITRILE, 97% 100G | 146467 | 61657 |
| B24951.30 | ALF-B24951-30 | 129-64-6 | CIS-5-NORBORNENE-ENDO-2,3-DICA | 35085 | 20460 |
| B25678.14 | ALF-B25678-14 | 1129-30-2 | 2,6-DIACETYLPYRIDINE, 99% 25G | 45981 | 30689 |
| H29124.09 | ALF-H29124-09 | 491-30-5 | 1-HYDROXYISOQUINOLINE, 97% 10G | 35775 | 15324 |
| A10192.22 | ALF-A10192-22 | 93-10-7 | QUINALDIC ACID, 98% 100G | 31586 | 20253 |
| A11175.22 | ALF-A11175-22 | 4774-14-5 | 2,6-DICHLOROPYRAZINE, 99% 100G | 78168 | 60501 |
| B21288.22 | ALF-B21288-22 | 6942-36-5 | METHYL 2-BROMO-5-NITROBENZOATE 98+% 100G | 45580 | 30085 |
| A10878.22 | ALF-A10878-22 | 328-73-4 | 1-iodo-35-bis(triflromethyl)bnzene 9 100G | 46281 | 29911 |
| L20131.06 | ALF-L20131-06 | 113451-59-5 | (1S4S)-(-)-2-BOC-25-DIAZABICYCL[2. 97 5G | 65657 | 29899 |
| L19456.22 | ALF-L19456-22 | 20970-75-6 | 2-CYANO-3-METHYLPYRIDINE, 98% 100G | 28988 | 19922 |
| H32009.06 | ALF-H32009-06 | 51484-06-1 | 6-BROMOCHROMONE-2-CARBOXYLIC ACID 97% 5G | 5783 | 2976 |
| A11285.30 | ALF-A11285-30 | 3433-80-5 | 2-BROMOBENZYL BROMIDE, 98% 250G | 67341 | 29493 |
| B24949.06 | ALF-B24949-06 | 458-35-5 | CONIFERYL ALCOHOL, 98% 5G | 95760 | 58919 |
| H28790.06 | ALF-H28790-06 | 60022-62-0 | L-SERINE BENZL ESTER HYDROCHLRIDE 98% 5G | 8376 | 4896 |

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| A14580.30 | ALF-A14580-30 | 490-11-9 | PYRIDINE-3,4-DICARBOXYLIC ACID, 98% 250G | 55940 | 29214 |
| B20028.14 | ALF-B20028-14 | 121071-71-4 | DIMETHL 4-AMINOTHIOPHENE-23-DICARBXY 25G | 113777 | 58057 |
| B25474.14 | ALF-B25474-14 | 10485-09-3 | 2-BROMOINDENE, 98% 25G | 22491 | 14501 |
| H27260.06 | ALF-H27260-06 | 59-14-3 | 5-BROMO-2'-DEOXYURIDINE, 99% 5G | 26588 | 14435 |
| B25176.14 | ALF-B25176-14 | 202865-69-8 | 5-BRMO-2-FLROBENZLAMINE HYDROCLRIDE 25G | 31146 | 14349 |
| L18076.06 | ALF-L18076-06 | 374538-04-2 | 4-CYCLOHEXYLBENZENEBORONIC ACID, 98% 5G | 42508 | 18932 |
| B20449.22 | ALF-B20449-22 | 18212-21-0 | 4-METHL-123-THIADIAZOLE-5-CARBXYLIC 100G | 111394 | 56794 |
| A19674.22 | ALF-A19674-22 | 56341-37-8 | 6-CHLOROOXINDOLE, 98% 100G | 43210 | 18885 |
| 044853.AC | ALF-044853-AC | 872-32-2 | 2-METHYL-1-PYRROLINE 25ML | 26235 | 14083 |
| A11629.36 | ALF-A11629-36 | 609-14-3 | ETHYL 2-METHYLACETOACETATE, 95% 500G | 24190 | 14083 |
| L17481.06 | ALF-L17481-06 | 17763-80-3 | 4-NTROPHENL TRIFLROMTHANESULFNATE 99% 5G | 5088 | 2963 |
| B21669.36 | ALF-B21669-36 | 2374-05-2 | 4-BROMO-2,6-DIMETHYLPHENOL, 99% 500G | 22867 | 11226 |
| H27406.03 | ALF-H27406-03 | 148493-34-9 | 26-DICHLOROPYRIDINE-3-BRONIC ACID 95% 1G | 18377 | 9340 |
| B21954.14 | ALF-B21954-14 | 886-38-4 | 23-DIPHENL-2-CYCLPROP-N-1-1 99 (DRY W 25G | 41782 | 27858 |
| H27835.06 | ALF-H27835-06 | 5424-43-1 | 3-BROMOVERATROLE, 95% 5G | 54714 | 27825 |
| A13864.22 | ALF-A13864-22 | 5824-40-8 | TRITYLAMINE, 98% 100G | 111880 | 55625 |
| B22295.22 | ALF-B22295-22 | 607-97-6 | ETHYL 2-ETHYLACETOACETATE, 95% 100G | 27600 | 13750 |
| A15892.18 | ALF-A15892-18 | 6306-52-1 | L-VALINE METHL ESTER HYDROCLRIDE 99% 50G | 13000 | 6099 |
| H59970.03 | ALF-H59970-03 | | 3-FLRO-4-(4-MORPHOLINYL)BNZENEBORNIC 1G | 27919 | 13504 |
| H27006.14 | ALF-H27006-14 | 167316-27-0 | (1S2S)-N-(P-TOLUNESULFONYL)-12-DIPHE 25G | 127948 | 53865 |
| H50509.03 | ALF-H50509-03 | 27568-05-4 | ETHL 4-CHLRO-8-METHOXYQUINOLINE-3-CAR 1G | 26235 | 13379 |
| H50251.MD | ALF-H50251-MD | 1836-62-0 | 2-(2-METHOXYPHENOXY)ETHYLAMINE 97% 250MG | 8150 | 4113 |
| B22450.22 | ALF-B22450-22 | 29632-74-4 | 2-FLUORO-4-IODOANILINE, 99% 100G | 20091 | 13272 |
| H32684.03 | ALF-H32684-03 | 123973-22-8 | 3-FLUORO-2-(TRIFLROMETHYL)ANILINE 97% 1G | 20763 | 10563 |
| A13130.30 | ALF-A13130-30 | 576-22-7 | 2-BROMO-M-XYLENE, 98+% 250G | 28889 | 17536 |
| A18554.14 | ALF-A18554-14 | 15864-32-1 | 2-AMINO-6-BROMOBENZOTHIAZOLE, 98% 25G | 41668 | 17476 |
| H27235.03 | ALF-H27235-03 | 426844-23-7 | 4-CIS-FLRO-L-PROLINAMIDE HYDROCLRIDE 1G | 11495 | 10475 |
| H27286.06 | ALF-H27286-06 | 376584-63-3 | 1H-PYRAZOLE-3-BRONIC ACID HYDRATE 95% 5G | 109710 | 52238 |
| A10790.14 | ALF-A10790-14 | 43088-42-2 | ETHL 2-AMINO-4-METHLTHIOPHENE-3-CARB 25G | 52891 | 25872 |
| B20359.30 | ALF-B20359-30 | 1452-94-4 | ETHYL 2-CHLORONICOTINATE, 98% 250G | 40083 | 25872 |
| A12688.36 | ALF-A12688-36 | 1122-62-9 | 2-ACETYLPYRIDINE, 98% 500G | 29188 | 17004 |
| A13690.36 | ALF-A13690-36 | 352-33-0 | 1-CHLORO-4-FLUOROBENZENE, 98% 500G | 42188 | 25242 |
| L10256.06 | ALF-L10256-06 | 3622-23-9 | 2,6-DICHLOROBENZOTHIAZOLE, 97% 5G | 12995 | 8369 |
| A13964.36 | ALF-A13964-36 | 99-57-0 | 2-AMINO-4-NITROPHENOL, 98% 500G | 78267 | 49189 |
| B23756.0B | ALF-B23756-0B | 2051-49-2 | HEXANOIC ANHYDRIDE, 98% 1KG | 12695 | 8171 |
| A12079.30 | ALF-A12079-30 | 3391-86-4 | 1-OCTEN-3-OL, 98% 250G | 21091 | 16208 |
| L15841.14 | ALF-L15841-14 | 6635-86-5 | 2-AMINO-4-METHYL-3-NITROPYRIDINE 97% 25G | 15093 | 12076 |
| L18366.06 | ALF-L18366-06 | 374790-93-9 | FURAN-2-BRONIC ACID PINACOL ESTER 98% 5G | 21885 | 9651 |
| H50502.03 | ALF-H50502-03 | 77779-49-8 | ETHL 4-CHLRO-6-FLROQUINOLINE-3-CARBXY 1G | 16894 | 4819 |
| B20301.14 | ALF-B20301-14 | 123577-99-1 | 3',5'-DIFLUOROACETOPHENONE, 97% 25G | 14794 | 9591 |
| A10557.22 | ALF-A10557-22 | 2417-72-3 | METHYL 4-(BROMOMETHYL)BENZOATE, 98% 100G | 41384 | 23714 |
| B22165.22 | ALF-B22165-22 | 14062-25-0 | ETHYL 4-BROMOPHENYLACETATE, 98% 100G | 22691 | 15776 |
| A13022.0I | ALF-A13022-0I | 122-97-4 | 3-PHENYL-1-PROPANOL, 99% 5KG | 33341 | 15743 |
| H57834.ME | ALF-H57834-ME | 1429056-28-9 | 2-OXA-7-AZASPIRO[3.5]NONANE HEMIOX 500MG | 58082 | 23408 |
| A15647.22 | ALF-A15647-22 | 2687-25-4 | 2,3-DIAMINOTOLUENE, 98% | 75669 | 46572 |
| L07074.18 | ALF-L07074-18 | 15128-90-2 | 3-HYDROXY-6-METHL-2-NTROPYRIDINE 99% 50G | 27189 | 9306 |
| L05687.09 | ALF-L05687-09 | 63435-16-5 | METHYL 4-AMINO-3-HYDROXYBENZOATE 98% 10G | 23711 | 11585 |
| L16021.06 | ALF-L16021-06 | 39830-66-5 | METHYL INDOLE-4-CARBOXYLATE, 99% 5G | 11095 | 6610 |
| A13973.30 | ALF-A13973-30 | 2524-52-9 | ETHYL PICOLINATE, 99% 250G | 54575 | 22904 |
| A14078.30 | ALF-A14078-30 | 4152-90-3 | 3-CHLOROBENZYLAMINE, 97+% 250G | 95962 | 45601 |
| H27085.06 | ALF-H27085-06 | 3430-13-5 | 5-BROMO-2-METHYLPYRIDINE, 98% 5G | 39783 | 22785 |
| L19960.06 | ALF-L19960-06 | 162101-31-7 | 2-FLRO-4-METHOXYBNZENEBORONIC ACID 98% 5G | 31004 | 15144 |
| A13109.22 | ALF-A13109-22 | 612-58-8 | 3-METHYLQUINOLINE, 98+% 100G | 69872 | 45183 |
| A13291.14 | ALF-A13291-14 | 33252-28-7 | 2-CHLORO-5-CYANOPYRIDINE, 98% 25G | 11995 | 45104 |

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| B23833.14 | ALF-B23833-14 | 78887-39-5 | 3-ACETAMIDOBENZENE BORONIC ACID, 98% 25G | 68172 | 45057 |
| B24939.14 | ALF-B24939-14 | 5451-39-8 | 2-PYRIDINEACETAMIDE, 98% 25G | 54714 | 22525 |
| A14839.18 | ALF-A14839-18 | 4659-45-4 | 2,6-DICHLOROBENZOYL CHLORIDE, 98% 50G | 8516 | 4988 |
| L15194.14 | ALF-L15194-14 | 59016-93-2 | 4-(HYDROXYMETHYL)BNZENE BORONIC ACD 98% 25G | 35886 | 22439 |
| A16901.22 | ALF-A16901-22 | 111-33-1 | NN'-DIMETHYL-13-PROPANEDIAMINE 97% 100G | 75768 | 44739 |
| L14185.ME | ALF-L14185-ME | 491-67-8 | 5,6,7-TRIHYDROXYFLAVONE, 97% 500MG | 12120 | 4963 |
| B20617.14 | ALF-B20617-14 | 194853-86-6 | 4-FLURO-2-(TRIFLROMETHL)BENZONITRIL 9 25G | 33687 | 22021 |
| B23120.06 | ALF-B23120-06 | 57381-34-7 | 5-CHLORO-2-FLUOROBENZONITRILE, 97+% 5G | 15571 | 7319 |
| A12627.30 | ALF-A12627-30 | 1071-46-1 | ETHYL HYDROGEN MALONATE, 96% 250G | 54714 | 21888 |
| A11930.36 | ALF-A11930-36 | 1003-31-2 | THIOPHENE-2-CARBONITRILE, 98% 500G | 100730 | 43701 |
| H26387.03 | ALF-H26387-03 | 261952-19-6 | 4-METHL-3-(TRIFLROMETHL)BENZL BRMIDE 1G | 14870 | 7254 |
| H50078.06 | ALF-H50078-06 | 187237-37-2 | 5-AMINOMETHL-2-(BOC-AMINO)PYRIDN 97% 5G | 101852 | 43290 |
| A12014.30 | ALF-A12014-30 | 6320-03-2 | 2-CHLOROTHIOPHENOL, 98% 250G | 96521 | 43164 |
| A12137.14 | ALF-A12137-14 | 39512-49-7 | 4-(4-CHLOROPHENYL)-4-HYDROXYPI | 30688 | 21582 |
| L17511.06 | ALF-L17511-06 | 212779-19-6 | 235-TRICHLOROBENZENE BORONIC ACID 98% 5G | 22027 | 10788 |
| L19152.06 | ALF-L19152-06 | 261763-24-0 | 5-CHLRO-2-(TRIFLROMETHL)BENZL BRMI 97 5G | 21183 | 10788 |
| A13665.36 | ALF-A13665-36 | 591-19-5 | 3-BROMOANILINE, 98% 500G | 34511 | 14349 |
| A15772.14 | ALF-A15772-14 | 1455-18-1 | 3-METHYLBENZO[B]THIOPHENE, 98% 25G | 33986 | 21522 |
| A13941.0E | ALF-A13941-0E | 110-02-1 | THIOPHENE, 99% 2.5KG | 19292 | 10760 |
| A14174.22 | ALF-A14174-22 | 26348-61-8 | L-SERINE ETHL ESTER HYDROCLRIDE 99% 100G | 49103 | 21476 |
| A10426.18 | ALF-A10426-18 | 616-79-5 | 2-AMINO-5-NITROBENZOIC ACID, 98% 50G | 12794 | 8503 |
| A19210.22 | ALF-A19210-22 | 17630-75-0 | 5-CHLORO OXINDOLE, 98% 100G | 141557 | 21203 |
| A12466.22 | ALF-A12466-22 | 769-28-8 | 3-CYANO-2-HYDRXY-46-DIMETHLPYRIDN 9 100G | 14450 | 7068 |
| A18465.0E | ALF-A18465-0E | 111-24-0 | 1,5-DIBROMOPENTANE, 98% 2.5KG | 37784 | 21190 |
| A13739.14 | ALF-A13739-14 | 21169-71-1 | ISOXAZOLE-5-CARBOXYLIC ACID, 98% 25G | 77863 | 42326 |
| A11832.14 | ALF-A11832-14 | 69321-60-4 | 2,6-DIBROMOTOLUENE, 98+% 25G | 50787 | 21069 |
| A11427.30 | ALF-A11427-30 | 3466-32-8 | 4-BROMOPHENYL METHYL SULFONE, 98+% 250G | 85860 | 42081 |
| L19640.03 | ALF-L19640-03 | 86-58-8 | QUINOLINE-8-BORONIC ACID, 99% 1G | 17092 | 14015 |
| L19690.06 | ALF-L19690-06 | 114715-39-8 | (R)-(-)-1-BENZL-3-AMINOPYRROLIDINE 99 5G | 9237 | 5992 |
| L13112.14 | ALF-L13112-14 | 611-05-2 | 3-METHYL-4-NITROANILINE, 99% 25G | 15694 | 10475 |
| H56011.06 | ALF-H56011-06 | 387-43-9 | 4-FLUOROINDOLE, 97% 5G | 58276 | 41849 |
| A10216.30 | ALF-A10216-30 | 577-56-0 | 2-ACETYLBENZOIC ACID, 98+% 250G | 46578 | 20825 |
| L17720.06 | ALF-L17720-06 | 149104-88-1 | 4-(METHLSULFONYL)BNZENE BORONIC ACD 98% 5G | 19791 | 13869 |
| B24633.14 | ALF-B24633-14 | 399-51-9 | 6-FLUOROINDOLE, 98% 25G | 60876 | 41549 |
| L19955.06 | ALF-L19955-06 | 91983-26-5 | 4-(CYANOMETHYL)BNZENE BORONIC ACID 98% 5G | 31004 | 13817 |
| A18607.22 | ALF-A18607-22 | 41252-97-5 | 4-iodo-2-nitrotoluene, 97% 100G | 84315 | 41331 |
| A11002.30 | ALF-A11002-30 | 1003-04-9 | TETRAHYDROTHIOPHEN-3-ONE, 97% 250G | 76257 | 41311 |
| H26535.06 | ALF-H26535-06 | 886498-03-9 | 2-FLUORO-5-(TRIFLROMETHOXY)PHENOL 97% 5G | 29743 | 13757 |
| A10937.18 | ALF-A10937-18 | 624-28-2 | 2,5-DIBROMOPYRIDINE, 97% 50G | 9216 | 5893 |
| A13726.30 | ALF-A13726-30 | 40064-34-4 | 4-PIPERID1 HYDROCHLRIDE MONOHD 98% 250G | 33887 | 20593 |
| B20356.30 | ALF-B20356-30 | 533-98-2 | 1,2-DIBROMOBUTANE, 98% 250G | 28899 | 13690 |
| L00966.14 | ALF-L00966-14 | 51980-54-2 | 4-(1-PYRROLIDINYL)BENZALDEHYDE, 98+% 25G | 16000 | 8204 |
| A10476.14 | ALF-A10476-14 | 33184-16-6 | 5-FLUORO-2-METHYLBENZOIC ACID, 99% 25G | 28488 | 20379 |
| A13791.22 | ALF-A13791-22 | 4595-60-2 | 2-BROMOPYRIMIDINE, 98+% 100G | 83895 | 40704 |
| A12125.30 | ALF-A12125-30 | 91-60-1 | 2-THIONAPHTHOL, 98+% 250G | 61574 | 40654 |
| L16323.14 | ALF-L16323-14 | 88196-70-7 | (R)-(+)-1-(3-METHOXYPHENL)ETHLAMINE 25G | 35914 | 13545 |
| H27454.06 | ALF-H27454-06 | 73583-39-8 | 3-BROMO-5-CHLOROPYRIDINE, 95% 5G | 14395 | 13497 |
| A15740.22 | ALF-A15740-22 | 939-97-9 | 4-TERT-BUTYLBENZALDEHYDE, 97% 100G | 30787 | 20127 |
| B23202.22 | ALF-B23202-22 | 177662-76-9 | 4-(METHLSULFONYL)ANILINE HYDROCLRID 100G | 39421 | 20068 |
| A14054.22 | ALF-A14054-22 | 2905-23-9 | 2-CHLOROBZNENESULFONYL CHLORIDE 98% 100G | 54678 | 39994 |
| A11100.36 | ALF-A11100-36 | 637-88-7 | 1,4-CYCLOHEXANEDIONE, 98% 500G | 42782 | 19922 |
| A13347.14 | ALF-A13347-14 | 5720-05-8 | 4-METHYLBENZENE BORONIC ACID, 98% 25G | 34085 | 19908 |
| A18619.36 | ALF-A18619-36 | 26537-19-9 | METHYL 4-TERT-BUTYLBENZOATE, 98+% 500G | 50779 | 39643 |
| A18200.22 | ALF-A18200-22 | 16004-15-2 | 4-iodobenzyl bromide, 97% 100G | 89506 | 39569 |

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| H52575.14 | ALF-H52575-14 | 88495-54-9 | 1-BOC-L-NIPECOTIC ACID, 97% 25G | 26656 | 13079 |
| A11125.30 | ALF-A11125-30 | 5500-21-0 | CYCLOPROPANECARBONITRILE, 98% 250G | 43772 | 19582 |
| A13930.30 | ALF-A13930-30 | 4191-73-5 | ISOPROPYL 4-HYDROXYBENZOATE, 98% 250G | 31787 | 19582 |
| A14278.30 | ALF-A14278-30 | 573-11-5 | 2,3,4-TRIMETHOXYBENZOIC ACID, 98+% 250G | 42508 | 19536 |
| H31656.06 | ALF-H31656-06 | 320-31-0 | 4-BRMO-2-(TRIFLROMETHL)BENZOIC AC 98% 5G | 25534 | 13000 |
| B23516.06 | ALF-B23516-06 | 261951-78-4 | 2-FLUORO-5-(TRIFLROMETHYL)ANISOLE 97% 5G | 13622 | 6497 |
| A14112.36 | ALF-A14112-36 | 95-56-7 | 2-BROMOPHENOL, 98% 500G | 66572 | 38893 |
| B25017.22 | ALF-B25017-22 | 102696-71-9 | TRANS-3-(3-THIENYL)ACRYLIC ACID 98% 100G | 92593 | 38893 |
| A10926.01 | ALF-A10926-01 | 67-43-6 | DIETHLENTRIAMINEPENTACETIC ACD 98+% 5KG | 35585 | 19397 |
| L03071.22 | ALF-L03071-22 | 68837-59-2 | 4-BROMO-2-METHYLBENZOIC ACID, 98+% 100G | 60574 | 38679 |
| H30752.03 | ALF-H30752-03 | 749934-29-0 | 2-FLRO-4-METHOXYPHENLACETONITRILE 97% 1G | 18940 | 9651 |
| A12873.22 | ALF-A12873-22 | 6306-60-1 | 24-DICHLOROPHENYLACETONITRILE 98+% 100G | 6174 | 2969 |
| A15635.22 | ALF-A15635-22 | 331-25-9 | 3-FLUOROPHENYLACETIC ACID, 98% 100G | 30688 | 19243 |
| A12802.22 | ALF-A12802-22 | 22288-78-4 | METHL 3-AMINOTHIOPHENE-2-CARBXYLATE 100G | 28189 | 19190 |
| H53442.14 | ALF-H53442-14 | 21020-27-9 | 4-METHYL-2-PENTYNE, 97% 25G | 41949 | 19131 |
| L12649.14 | ALF-L12649-14 | 17277-58-6 | METHYL (PHENYLTHIO)ACETATE, 99% 25G | 12543 | 6351 |
| H30062.06 | ALF-H30062-06 | 916420-44-5 | 2-CHLRO-6-(TRIFLROMETHL)BNZOYL CLRIDE 5G | 15994 | 7572 |
| A14677.22 | ALF-A14677-22 | 55854-46-1 | 5-BROMOTHIOPHENE-2-SULFONYL CH | 81089 | 37736 |
| B23592.36 | ALF-B23592-36 | 80-55-7 | ETHYL 2-HYDROXYISOBUTYRATE, 98% 500G | 42000 | 9419 |
| B24391.06 | ALF-B24391-06 | 5192-03-0 | 5-AMINOINDOLE, 97% 5G | 17394 | 12554 |
| A17705.36 | ALF-A17705-36 | 586-78-7 | 1-BROMO-4-NITROBENZENE, 98% 500G | 65273 | 37471 |
| A14108.22 | ALF-A14108-22 | 776-04-5 | 2-(TRIFLROMETHL)BNZENESULFONYL CLRI 100G | 62712 | 37332 |
| L17485.06 | ALF-L17485-06 | 166316-48-9 | 4-(2-CARBOXYETHL)BNZENEBRONIC ACD 97% 5G | 27919 | 12369 |
| H54003.06 | ALF-H54003-06 | 14548-39-1 | 6-BROMO-1-INDANONE, 97% 5G | 12895 | 7372 |
| H32347.06 | ALF-H32347-06 | 59433-50-0 | N-BOC-DL-PROLINE, 98% 5G | 37598 | 18426 |
| A10293.22 | ALF-A10293-22 | 100-25-4 | 1,4-DINITROBENZENE, 98+% 100G | 44894 | 18161 |
| A18926.22 | ALF-A18926-22 | 3401-47-6 | 1-BROMO-2-METHOXYNAPHTHALENE, 97% 100G | 81370 | 36315 |
| A10515.36 | ALF-A10515-36 | 2243-42-7 | 2-PHENOXYBENZOIC ACID, 98% 500G | 76321 | 36315 |
| A15236.36 | ALF-A15236-36 | 100-11-8 | 4-NITROBENZYL BROMIDE, 97+% 500G | 31388 | 18135 |
| L19869.06 | ALF-L19869-06 | 6937-03-7 | METHL 2-AMINOPYRIDN-4-CARBXYLATE 97% 5G | 15713 | 8968 |
| H27318.14 | ALF-H27318-14 | 71486-53-8 | METHL 4-OXOPIPERIDINE-3-CARBXYLATE H 25G | 39702 | 17935 |
| A13096.36 | ALF-A13096-36 | 4336-70-3 | (CYANOMETHL)TRIPHENLPHOSPHNIUM CLRI 500G | 56977 | 35776 |
| A14766.22 | ALF-A14766-22 | 4518-10-9 | METHYL 3-AMINOBENZOATE, 98+% 100G | 42369 | 17794 |
| 017456.36 | ALF-017456-36 | 4499-86-9 | TET-N-PROPLAM HYDRX WW AQ. SOLN. 500G | 87121 | 35572 |
| A13667.22 | ALF-A13667-22 | 637-04-7 | M-TOLYLHYDRAZINE HYDROCHLORIDE, 98% 100G | 53077 | 35365 |
| A13426.14 | ALF-A13426-14 | 775-16-6 | 1-BENZYL-3-PYRROLIDINONE, 98% 25G | 55576 | 35213 |
| A13095.14 | ALF-A13095-14 | 37619-24-2 | METHL 1-METHLPIRROLE-2-CARBXYLATE 99 25G | 34511 | 17603 |
| L19622.14 | ALF-L19622-14 | 3430-22-6 | 3-BROMO-4-METHYLPYRIDINE, 98% 25G | 27389 | 17476 |
| A13170.22 | ALF-A13170-22 | 3438-46-8 | 4-METHYLPYRIDINE, 98% 100G | 56776 | 34893 |
| 032635.18 | ALF-032635-18 | 622-79-7 | BENZYL AZIDE, 94% 50G | 88245 | 34808 |
| L08439.14 | ALF-L08439-14 | 824-62-4 | NORBRNANE-2-CARBXYLIC AC 98 PRDOMINA 25G | 39702 | 17350 |
| A13977.22 | ALF-A13977-22 | 367-31-7 | 4-FLUORO-O-PHENYLENEDIAMINE, 97% 100G | 71410 | 34688 |
| L18358.06 | ALF-L18358-06 | 66673-40-3 | (R)-(-)-5-(HYDRXYMETHL)-2-PYRROLID 99 5G | 16592 | 11558 |
| A13964.22 | ALF-A13964-22 | 99-57-0 | 2-AMINO-4-NITROPHENOL, 98% 100G | 16592 | 11558 |
| A16030.22 | ALF-A16030-22 | 1481-27-2 | 4'-FLRO-2'-HYDROXYACETOPHENONE 98% 100G | 73600 | 34488 |
| A12799.30 | ALF-A12799-30 | 1004-36-0 | 2,6-DIMETHYL-4-PYRONE, 99% 250G | 37740 | 17172 |
| L19972.06 | ALF-L19972-06 | 34666-17-6 | ETHYL 2,2-DIETHYLBUTYRATE, 98% 5G | 17676 | 8582 |
| B21863.14 | ALF-B21863-14 | 34841-11-7 | METHYL 2-METHOXY-5-NITROBENZOATE 98% 25G | 19000 | 11385 |
| H26356.06 | ALF-H26356-06 | 4334-88-7 | 4-(ETHOXYCRBNYL)BNZENEBRONIC ACID 94% 5G | 17394 | 11358 |
| A16042.14 | ALF-A16042-14 | 69360-26-5 | 2-CYANOBENZENESULFONYL CHLORIDE, 97% 25G | 49079 | 34011 |
| B20449.14 | ALF-B20449-14 | 18212-21-0 | 4-METHL-123-THIADIAZOLE-5-CARBXYLIC 25G | 36757 | 16913 |
| B24836.14 | ALF-B24836-14 | 1638-86-4 | DIETHYL PHENYLPHOSPHONITE, 98% 25G | 38581 | 16872 |
| A15464.22 | ALF-A15464-22 | 4949-44-4 | ETHYL PROPIONYLACETATE, 95% 100G | 81932 | 33744 |
| A11842.14 | ALF-A11842-14 | 38116-61-9 | 2-HYDROXY-6-METHLNICOTINIC ACID 98+% 25G | 11127 | 4790 |

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| A11140.22 | ALF-A11140-22 | 49617-83-6 | 3-IODOBENZYL BROMIDE, 96% 100G | 74918 | 33458 |
| A19054.06 | ALF-A19054-06 | 203059-80-7 | 12-DIFLUORO-45-DIMETHOXYBENZENE 97% 5G | 10396 | 6689 |
| A12568.30 | ALF-A12568-30 | 446-36-6 | 5-FLUORO-2-NITROPHENOL, 98% 250G | 36337 | 16693 |
| H31635.06 | ALF-H31635-06 | 83279-38-3 | 3-CHLRO-4-(TRIFLROMETHL)BENZALDEHYDE 5G | 17116 | 8336 |
| A13112.36 | ALF-A13112-36 | 52605-49-9 | SARCOSINE ETHL ESTER HYDROCLRIDE 98 500G | 82912 | 33199 |
| B20095.14 | ALF-B20095-14 | 118430-73-2 | 5-AMINO-3-TERT-BUTL-1-METHLPYRAZOLE 25G | 29601 | 33126 |
| A11342.14 | ALF-A11342-14 | 527-61-7 | 2,6-DIMETHYL-P-BENZOQUINONE, 99% 25G | 24789 | 16540 |
| A10798.30 | ALF-A10798-30 | 2265-93-2 | 2,4-DIFLUORO-1-IODOBENZENE, 99% 250G | 37038 | 16533 |
| H32882.14 | ALF-H32882-14 | 69026-14-8 | 3-BENZYLOXYBENZOIC ACID, 98% 25G | 39001 | 16533 |
| A12271.36 | ALF-A12271-36 | 675-20-7 | DELTA-VALEROLACTAM, 98% 500G | 57076 | 33053 |
| A15413.22 | ALF-A15413-22 | 81172-89-6 | TEREPHTHALALDEHYDE MONO(DIETHL ACTA 100G | 17292 | 8263 |
| H50023.06 | ALF-H50023-06 | 105752-11-2 | 3-AMINO-4-IODOPYRIDINE, 98% 5G | 73654 | 32994 |
| A13595.14 | ALF-A13595-14 | 60230-36-6 | 26-DIFLROBNZENESULFONYL CHLORIDE 97% 25G | 44781 | 32821 |
| A15492.22 | ALF-A15492-22 | 2106-02-7 | 2-CHLORO-4-FLUOROANILINE, 97% 100G | 33531 | 16394 |
| A15987.22 | ALF-A15987-22 | 117482-84-5 | 3-CHLORO-4-FLUOROBENZONITRILE, 98+% 100G | 47580 | 32656 |
| A19190.22 | ALF-A19190-22 | 136434-77-0 | 1-BROMO-2-FLUORO-4-IODOBENZENE, 97% 100G | 52379 | 32589 |
| B21810.14 | ALF-B21810-14 | 15861-24-2 | INDOLE-5-CARBONITRILE, 98+% 25G | 50380 | 32549 |
| A15380.30 | ALF-A15380-30 | 56108-12-4 | 4-TERT-BUTYL BENZAMIDE, 98% 250G | 67622 | 32117 |
| A11740.36 | ALF-A11740-36 | 614-60-8 | TRANS-2-HYDROXYCINNAMIC ACID, 98+% 500G | 65097 | 31913 |
| H26307.03 | ALF-H26307-03 | 886497-36-5 | 3-CHLRO-5-FLRO-4-METHOXYBENZL BRMIDE 1G | 12584 | 6371 |
| B24808.14 | ALF-B24808-14 | 66648-50-8 | ETHYL 3,4-DIHYDROXYCINNAMATE, 97% 25G | 33531 | 15922 |
| L20272.06 | ALF-L20272-06 | 403-32-7 | 4-FLROPHENLGLYOXAL HYD 98 DRY WT. BAS 5G | 23711 | 10536 |
| A11259.22 | ALF-A11259-22 | 16271-33-3 | 24-DICHLROBNZENESULFONYL CLRIDE 98% 100G | 44182 | 31572 |
| H50274.06 | ALF-H50274-06 | 72934-37-3 | 1-(4-CHLROPHENL)CYCLPROPANECARBXYLIC 5G | 30864 | 15776 |
| A15040.36 | ALF-A15040-36 | 619-25-0 | 3-NITROBENZYL ALCOHOL, 98% 500G | 46981 | 31372 |
| H31669.14 | ALF-H31669-14 | 327056-73-5 | 3-CHLORO-5-FLUOROBENZONITRILE, 97% 25G | 32128 | 15583 |
| H31855.03 | ALF-H31855-03 | 360576-04-1 | 6-BROMO-2,3-DIFLUOROBENZALDEHYDE, 98% 1G | 12584 | 6178 |
| L20015.06 | ALF-L20015-06 | 100523-96-4 | 2-BROMO-4-IODOPYRIDINE, 97% 5G | 23711 | 10296 |
| H50087.06 | ALF-H50087-06 | 71255-09-9 | 2-METHOXPYRIDINE-3-CARBXALDEHYDE 97% 5G | 46842 | 30875 |
| H26174.06 | ALF-H26174-06 | 191602-54-7 | 3-BROMO-4-(TRIFLROMETHOXY)ANILINE 97% 5G | 14395 | 10276 |
| A12218.30 | ALF-A12218-30 | 21739-92-4 | 5-BROMO-2-CHLORO BENZOIC ACID, 98+% 250G | 69445 | 30722 |
| A13314.36 | ALF-A13314-36 | 81-08-3 | 2-SULFOBENZOIC ANHYDRIDE, 94% 500G | 48381 | 30649 |
| H32931.06 | ALF-H32931-06 | 55816-69-8 | ETHYL 2-FLUOROISOBUTYRATE, 97% 5G | 13748 | 6111 |
| A18293.36 | ALF-A18293-36 | 141-84-4 | RHODANINE, 98+% 500G | 46481 | 30517 |
| A16183.36 | ALF-A16183-36 | 350-30-1 | 2-CHLORO-1-FLUORO-4-NITROBNZENE 98% 500G | 44382 | 30490 |
| H26299.06 | ALF-H26299-06 | 19552-10-4 | 4-BROMOBENZYL MERCAPTAN, 98% 5G | 23290 | 15192 |
| L13490.14 | ALF-L13490-14 | 85006-21-9 | 2-CHLRO-5-METHOXYANILINE HYDROCLR 99 25G | 22447 | 10124 |
| B21864.06 | ALF-B21864-06 | 19812-93-2 | 4'-HYDROXYBIPHENYL-4-CARBONITRILE 99% 5G | 10595 | 6064 |
| A12028.22 | ALF-A12028-22 | 6164-79-0 | METHYL PYRAZINE-2-CARBOXYLATE, 98+% 100G | 45481 | 30290 |
| A10882.22 | ALF-A10882-22 | 6994-25-8 | ETHL 3-AMINO-1H-PYRAZOLE-4-CARBXyla 100G | 68462 | 30283 |
| B22173.22 | ALF-B22173-22 | 552-41-0 | 2'-HYDROXY-4'-METHOXYACETOPHEN1 99% 100G | 47881 | 30018 |
| H27413.06 | ALF-H27413-06 | 128019-59-0 | (+/-)-4-BOC-PIPERAZINE-2-CARBXylic AC 5G | 21745 | 9985 |
| H25836.06 | ALF-H25836-06 | 3047-38-9 | 1-CYCLOPENTENECARBONITRILE, 97% 5G | 21044 | 9969 |
| B20043.14 | ALF-B20043-14 | 4651-97-2 | 2-AMINO-4-METHLTHIOPHENE-3-CARBXAMID 25G | 61027 | 29872 |
| H28000.06 | ALF-H28000-06 | 2979-19-3 | 3,3-DIMETHYLCYCLOHEXANONE, 97% 5G | 8786 | 7440 |
| A15593.14 | ALF-A15593-14 | 25414-22-6 | 2-METHOXYFURAN, 97% 25G | 54378 | 29626 |
| H53484.14 | ALF-H53484-14 | 1671-87-0 | 36-DI-2-PYRIDYL-1245-TETRAZINE 96% 25G | 61448 | 29593 |
| L09543.22 | ALF-L09543-22 | 36405-47-7 | 223444-HXFLROBUTL METHACRYLATE 96 . 100G | 31986 | 14774 |
| A19146.18 | ALF-A19146-18 | 21717-29-3 | 2-AMINO-6-ETHYLPYRIDINE, 97% 50G | 65938 | 29201 |
| B24773.36 | ALF-B24773-36 | 10534-59-5 | TETRA-N-BUTLAM ACET 1.0M AQ. SOLN. 500G | 70007 | 29135 |
| H53412.06 | ALF-H53412-06 | 565-71-9 | DL-ISOSERINE, 98% 5G | 61027 | 29056 |
| H26079.14 | ALF-H26079-14 | 23286-70-6 | ETHL 5-AMINO-3-METHL-1H-PYRAZOLE-4-C 25G | 59204 | 29028 |
| L03882.14 | ALF-L03882-14 | 7471-63-8 | 7-METHYL-8-NITROQUINOLINE, 98+% 25G | 31004 | 14514 |
| H26628.03 | ALF-H26628-03 | 886498-85-7 | 2-METHL-5-(TRIFLROMETHL)BENZALDEHYDE 1G | 14310 | 7254 |

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| B21031.22 | ALF-B21031-22 | 1623-93-4 | BIPHENYL-4-SULFONYL CHLORIDE, 97% 100G | 65517 | 29001 |
| A17867.36 | ALF-A17867-36 | 6781-98-2 | 2-CHLORO-M-XYLENE, 98% 500G | 71831 | 29001 |
| H32534.03 | ALF-H32534-03 | 120985-64-0 | 4-METHL-2-(TRIFLROMETHL)BENZOIC AC 98 1G | 9877 | 4803 |
| A14394.0E | ALF-A14394-0E | 1076-38-6 | 4-HYDROXYCOUMARIN, 98+% 2.5KG | 30302 | 14407 |
| B20908.14 | ALF-B20908-14 | 29681-44-5 | METHYL 5-BROMONICOTINATE, 97% | 21590 | 14407 |
| H28946.03 | ALF-H28946-03 | 357263-41-3 | 7-CHLORO-6-AZAINDOLE, 97% 1G | 8867 | 5758 |
| H32581.09 | ALF-H32581-09 | 825-41-2 | 3-CHLORO-4-NITROANILINE, 95% 10G | 19780 | 9592 |
| H50256.03 | ALF-H50256-03 | 21968-17-2 | N-ISOPROPYLPROPYLAMINE, 96% 1G | 35775 | 14255 |
| B20069.06 | ALF-B20069-06 | 13808-64-5 | 4-BROMO-3-METHYL-1H-PYRAZOLE, 97% 5G | 12094 | 7115 |
| H30009.03 | ALF-H30009-03 | 72030-81-0 | DIMETHYL OXAZOLE-45-DICARBOXYLATE 99% 1G | 6538 | 3161 |
| B22367.06 | ALF-B22367-06 | 94015-05-1 | 4-METHLNICOTINIC ACD HYDROCHLRIDE 97% 5G | 27777 | 14203 |
| H26816.03 | ALF-H26816-03 | | 3-FLRO-4-(TRIFLROMETHOXY)PHENLACETIC 1G | 27777 | 14203 |
| A16034.22 | ALF-A16034-22 | 28177-48-2 | 2,6-DIFLUOROPHENOL, 98+% 100G | 64152 | 28331 |
| B24265.14 | ALF-B24265-14 | 1559-88-2 | 1-BROMO-2356-TETRAFLUOROBENZENE 99% 25G | 26300 | 14163 |
| A12530.30 | ALF-A12530-30 | 25026-34-0 | 4-CHLOROPHENYLACETYL CHLORIDE, 98% 250G | 44981 | 28271 |
| B23196.06 | ALF-B23196-06 | 5081-37-8 | METHYL 3-METHOXY-4-NITROBENZOATE, 98% 5G | 18519 | 9419 |
| A10122.36 | ALF-A10122-36 | 2373-80-0 | 34-(METHLENEDIOXY)CINNAMIC AC PRDOM 500G | 63833 | 28250 |
| H26000.06 | ALF-H26000-06 | 183428-90-2 | 6-AMINO-3-CYANO-2-METHYLPYRIDINE, 97% 5G | 22586 | 9399 |
| H27499.06 | ALF-H27499-06 | 195604-39-8 | (S)-1-CYCLPROPLETHLAMINE CHIPROS 98 E 5G | 29743 | 14050 |
| L19518.14 | ALF-L19518-14 | 34160-40-2 | 6-BROMOPYRIDINE-2-CARBOXALDEHYDE 97% 25G | 39083 | 28032 |
| H50418.06 | ALF-H50418-06 | 19847-10-0 | PYRAZINE-2-CARBONYL CHLORIDE, 90+% 5G | 72112 | 27893 |
| L19552.06 | ALF-L19552-06 | 220227-84-9 | 3-(TRIFLROMETHOXY)BNZENESULFONYL C 95 5G | 29180 | 13943 |
| L19946.06 | ALF-L19946-06 | 215453-51-3 | 7-BROMO-1-CHLOROISOQUINOLINE, 97% 5G | 20342 | 9279 |
| 040317.14 | ALF-040317-14 | 7440-57-5 | GLD SHT SEMI-SPHRCL 6.35MMDWN 99.999 25G | 428233 | 214117 |
| J60424-03 | ALF-J60424-03 | #N/A | BAMBUTEROL HYDROCHLORIDE, 98+% 1G | 25521 | 12761 |
| 043783-09 | ALF-043783-09 | #N/A | IRIDIUM BLACK, 99.95% (METALS BASIS) 10G | 78177 | 39088 |
| 040419.KJ | ALF-040419-KJ | 7440-06-4 | PLAT SLG 6.35MMDIA X 6.35MMLGT 99.95 5PC | 377741 | 188870 |
| 011207.30 | ALF-011207-30 | 12037-01-3 | TERBIUM(III,IV) OXIDE, 99.9% (REO) 250G | 145926 | 72963 |
| 039652-22 | ALF-039652-22 | #N/A | SILICON(IV) SULFIDE, 95% 100G | 31203 | 15602 |
| L15980-06 | ALF-L15980-06 | #N/A | TRIS(DIBENZLIDENEACET1)DIPALLD(0) 98 5G | 9475 | 4738 |
| 044830-06 | ALF-044830-06 | #N/A | PLAT NOMLY 40% ON HI SURF AREA ADVANC 5G | 88142 | 44071 |
| B21122-36 | ALF-B21122-36 | #N/A | 14-BIS(DIPHENYLPHOSPHINO)BUTANE 98% 500G | 239460 | 119730 |
| J60424-ME | ALF-J60424-ME | #N/A | BAMBUTEROL HYDROCHLORIDE, 98+% 500MG | 17847 | 8924 |
| 043990-14 | ALF-043990-14 | #N/A | PLAT NOMLY 30% RUTHNM NOMINALLY 15% 25G | 175166 | 87583 |
| 038309-18 | ALF-038309-18 | #N/A | PALLADIUM, 20% ON CARBON ON 50 | 34611 | 17305 |
| J60849-06 | ALF-J60849-06 | #N/A | AMIKACIN 5G | 16579 | 8289 |
| J63598-PF | ALF-J63598-PF | #N/A | VINBLASTINE SULFATE, 98% | 36312 | 18156 |
| 010824.14 | ALF-010824-14 | 13820-40-1 | AMM TETCHLROPALLD(II) 99.998% PD 37% 25G | 118160 | 59080 |
| 035264-18 | ALF-035264-18 | #N/A | VANADIUM(II) OXIDE, 99+% 50G | 94948 | 47474 |
| 044299-18 | ALF-044299-18 | #N/A | ZINC OXIDE, NANOPOWDER, 99+% 50G | 91136 | 45568 |
| A19903-14 | ALF-A19903-14 | #N/A | 2,2-DIMETHYLTETRAHYDROFURAN, 99% 25G | 21120 | 10560 |
| H35185-ME | ALF-H35185-ME | #N/A | [(R,R)-TETH-TSDPEN-RUCL], RU 1 | 26383 | 13191 |
| 011294-14 | ALF-011294-14 | #N/A | NNN'N'-TETRAETHYLMETHLENEDIAMINE 98% 25G | 19051 | 9526 |
| A14102.14 | ALF-A14102-14 | 3747-74-8 | 2-(CHLROMETHL)QUINOLINE HYDROCLRIDE 25G | 33347 | 16674 |
| 044143-AP | ALF-044143-AP | #N/A | POT BIS(TRIMETHLSILYL)AMIDE WW IN 500ML | 33081 | 16540 |
| 042879-OF | ALF-042879-OF | #N/A | ACETONITRIL SUPRGARDIENT HPLC 99.9+ 2.5L | 4958 | 2479 |
| J60908-06 | ALF-J60908-06 | #N/A | 5-FLUOROCYTIDINE, 98% 5G | 58838 | 29419 |
| H33101-OB | ALF-H33101-OB | #N/A | AMBERLITE FPC3500 1KG | 7214 | 3607 |
| 042859-JT | ALF-042859-JT | #N/A | PHENLMAG BRMIDE 3M IN ETHER PKGD U .5MOL | 3115 | 1557 |
| 045371-KS | ALF-045371-KS | #N/A | DIRECT METHNOL FULE CEL (DMFC) SCREE 1EA | 28018 | 14009 |
| 045465-A4 | ALF-045465-A4 | #N/A | NCKL BSD STEAM REFORMING CATLS 110 2.5KG | 53884 | 26942 |
| B22942-22 | ALF-B22942-22 | #N/A | 2-PHENYLPROPYLAMINE, 98+% 100G | 53545 | 26773 |
| B24134-03 | ALF-B24134-03 | #N/A | (-)-23-O-ISOPROPLIDENE-D-THREITOL 98% 1G | 4411 | 2205 |
| A13460.22 | ALF-A13460-22 | 18358-63-9 | METHYL 4-(METHYLAMINO)BENZOATE, 98% 100G | 52716 | 26358 |

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| B23109.22 | ALF-B23109-22 | 17356-19-3 | 1-ETHYNYLCYCLOPENTANOL, 98+% 100G | 52250 | 26125 |
| A12209-PF | ALF-A12209-PF | #N/A | 2,6-DIMETHOXYBENZALDEHYDE, 99% GRAMS | 208 | 104 |
| B25267.22 | ALF-B25267-22 | 13466-38-1 | 5-BROMO-2-HYDROXYPYRIDINE, 97% 100G | 50086 | 25043 |
| A10887-36 | ALF-A10887-36 | #N/A | 4-BROMOPHENYLACETONITRILE, 97% 500G | 24978 | 12489 |
| A10333-30 | ALF-A10333-30 | #N/A | 2-(4-HYDRXYPHENLAZO)BENZOIC AC 98+% 250G | 24525 | 12262 |
| 045421-09 | ALF-045421-09 | #N/A | PALLADIUM, 5% ON ACTIVATED CAR | 2428 | 1214 |
| 038309-09 | ALF-038309-09 | #N/A | PALLADIUM, 20% ON CARBON ON 50 | 6922 | 3461 |
| L11741-14 | ALF-L11741-14 | #N/A | 1,2-DIAMINOANTHRAQUINONE, TECH. 90% 25G | 12061 | 6031 |
| L09294.14 | ALF-L09294-14 | 335-64-8 | PERFLUOROOCCTANOYL CHLORIDE, 97% 25G | 15411 | 7706 |
| A11452-14 | ALF-A11452-14 | #N/A | 3,5-DICHLORO-2-IODOTOLUENE, 98% 25G | 22836 | 11418 |
| 089936-22 | ALF-089936-22 | #N/A | COPPER MOLYBDENUM OXIDE, 98% 100G | 45051 | 22526 |
| A10877.OE | ALF-A10877-OE | 121-79-9 | N-PROPYL 345-TRIHYDROXYBZNOATE 98% 2.5KG | 44639 | 22319 |
| H30389-03 | ALF-H30389-03 | #N/A | 1-ACETYL-4-AMINOPIPERIDINE HYDROCLRID 1G | 22039 | 11020 |
| 040006-30 | ALF-040006-30 | #N/A | IRON ALUMINIDE, 97.5% 250G | 43786 | 21893 |
| 045421-18 | ALF-045421-18 | #N/A | PALLADIUM, 5% ON ACTIVATED CAR | 10842 | 5421 |
| L05153-14 | ALF-L05153-14 | #N/A | 2-THIOPHENEGLYOXYLIC ACID, 98% 25G | 14425 | 7212 |
| 040215-22 | ALF-040215-22 | #N/A | THALLIUM(I) SULFATE, 99.9995% 100G | 43163 | 21581 |
| L09665-14 | ALF-L09665-14 | #N/A | 4-ACETYLPHENYL ISOCYANATE, 97% 25G | 21568 | 10784 |
| A18812.36 | ALF-A18812-36 | 7212-44-4 | NEROLIDOL, CIS + TRANS, 97+% 500G | 21389 | 10695 |
| 044870-30 | ALF-044870-30 | #N/A | SPONGE COPPER, A-3B00, NONPROMOTED 250G | 14256 | 7128 |
| A18189-14 | ALF-A18189-14 | #N/A | 3-AMINOBZENEBRONIC ACD MONOHYD 97% 25G | 42701 | 21351 |
| A14573.30 | ALF-A14573-30 | 5332-24-1 | 3-BROMOQUINOLINE, 98% 250G | 42287 | 21143 |
| A12064.14 | ALF-A12064-14 | 56401-20-8 | ALFA-D-GLUCOSE-1-PHOSPHAT DISOD SLT 25G | 20990 | 10495 |
| H31989-03 | ALF-H31989-03 | #N/A | 34-DIFLUORO-5-METHYLBENZALDEHYDE 97% 1G | 13962 | 6981 |
| A10172-36 | ALF-A10172-36 | #N/A | O-TOLUALDEHYDE 98 STAB. W HYDROQUIN 500G | 41582 | 20791 |
| 042859-JS | ALF-042859-JS | #N/A | PHENLMAG BRMIDE 3M IN ETHER PKGD .25MOL | 2596 | 1298 |
| A14242.36 | ALF-A14242-36 | 2610-05-1 | CHICAGO SKY BLUE 6B 500G | 40758 | 20379 |
| A12134-30 | ALF-A12134-30 | #N/A | 3-CHLRO-4-HYDRXYBENZOIC AC 97 MAY C 250G | 40135 | 20068 |
| 014368-FI | ALF-014368-FI | #N/A | NCKL THNFL 0.006MMTHK HARD 99.9% 50X50MM | 40061 | 20031 |
| 018779.09 | ALF-018779-09 | 19978-61-1 | DICHLRO[12-BIS(DIPHENLPHOSPHINO)ETHN 10G | 40000 | 20000 |
| 000658-KI | ALF-000658-KI | #N/A | LITH INGT 5.7CM DIA X 8.6CM LNG 99.9 4PC | 39565 | 19782 |
| 045421-14 | ALF-045421-14 | #N/A | PALLADIUM, 5% ON ACTIVATED CAR | 5613 | 2807 |
| 043291-JT | ALF-043291-JT | #N/A | BORANE-THF COMPLEX 1M SOLN. IN THF .5MOL | 19592 | 9796 |
| B22502-18 | ALF-B22502-18 | #N/A | 3-(1H-TETRAZOL-5-YL)ANILINE, 96% 50G | 19383 | 9692 |
| L19478-14 | ALF-L19478-14 | #N/A | TRIPHENLPHOSINE POLYMER-SUPPORTED 1.4 25G | 38752 | 19376 |
| A14644.14 | ALF-A14644-14 | 2373-76-4 | 2-METHLCINNAMIC AC PRDOMINANTLY TRAN 25G | 12911 | 6456 |
| B22911-22 | ALF-B22911-22 | #N/A | 3,4-DIMETHOXYBENZOYL CHLORIDE, 98% 100G | 38485 | 19243 |
| H27011-06 | ALF-H27011-06 | #N/A | 4-PHENOXYBENZENEBORONIC ACID, 97% 5G | 9521 | 4761 |
| A11761.14 | ALF-A11761-14 | 3141-24-0 | 2,3,5-TRIBROMOTHIOPHENE, 98% 25G | 6336 | 3168 |
| 041092-KS | ALF-041092-KS | #N/A | SILCN II OXID SPTRNG TRGT 50.8M 99.9 1EA | 37997 | 18998 |
| L04709.06 | ALF-L04709-06 | 207511-18-0 | 4-METHOXPYRIDINE N-OXIDE HYDRATE 99% 5G | 9328 | 4664 |
| A13621.14 | ALF-A13621-14 | 330-12-1 | 4-(TRIFLUOROMETHOXY)BENZOIC ACID 97% 25G | 36456 | 18228 |
| L20112.06 | ALF-L20112-06 | 208399-66-0 | 4-METHOXY-2-METHLBNZENEBRONIC ACD 98% 5G | 18175 | 9088 |
| A16525-30 | ALF-A16525-30 | #N/A | 5-NTROISOPHTHALIC AC MONOMETHL ESTE 250G | 11983 | 5992 |
| L19306-14 | ALF-L19306-14 | #N/A | (R)-(-)-2-AMINOHEPTNE CHIPROS 99+ EE 25G | 35859 | 17929 |
| 040844-KS | ALF-040844-KS | #N/A | CHRM SPTRNG TRGT 76.2MMDIA X 3 99.95 1EA | 35275 | 17638 |
| J62860-14 | ALF-J62860-14 | #N/A | OMEPRAZOLE, 98% 25G | 35233 | 17616 |
| 087326-JU | ALF-087326-JU | #N/A | PHENYLMAGNESIUM BROMIDE 3M IN ETHER 1MOL | 3894 | 1947 |
| 030279-14 | ALF-030279-14 | #N/A | METHYLENEDIPHOSPHONIC ACID, 97% 25G | 34330 | 17165 |
| 038715-30 | ALF-038715-30 | #N/A | SILCN PWR XTL/AMOR TYP 1-20 99.9985 250G | 34289 | 17144 |
| A19244-14 | ALF-A19244-14 | #N/A | 1-AMINO-5-CHLOROANTHRAQUINONE, 90+% 25G | 33852 | 16926 |
| H26810-03 | ALF-H26810-03 | #N/A | 2-CHLORO-5-FLUOROBENZYLAMINE, 97% 1G | 8331 | 4165 |
| 011761-09 | ALF-011761-09 | #N/A | RHOD 5% ON ACTVTD CRBN PWR TYPE C101 10G | 33172 | 16586 |
| L14628.14 | ALF-L14628-14 | 42831-50-5 | 5-METHLISOXAZOLE-4-CARBXYLIC AC 98+% 25G | 32481 | 16240 |

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| B20303-14 | ALF-B20303-14 | #N/A | 1,8,9-TRIHIDROXYANTHRACENE, 97% 25G | 32018 | 16009 |
| 039823-03 | ALF-039823-03 | #N/A | TRANS-DICHLOROBIS(TRIETHYLPHOSINE)PALLD 1G | 15663 | 7832 |
| L15408-14 | ALF-L15408-14 | #N/A | 4'-(1-PYRROLIDINYL)ACETOPHENONE 98+% 25G | 15517 | 7758 |
| A14513.14 | ALF-A14513-14 | 1505-50-6 | 3-(4-METHYLPHENYL)PROPIONIC ACID 98+% 25G | 15464 | 7732 |
| A14771-30 | ALF-A14771-30 | #N/A | CHOLESTERYL STEARATE, 96% 250G | 30689 | 15344 |
| B22812-09 | ALF-B22812-09 | #N/A | 3-FLUORO-DL-PHENYLGLYCINE, 97+% 10G | 30356 | 15178 |
| 043327-AD | ALF-043327-AD | #N/A | BORANE-DIMETHYL SFIDE COMPLEX NOMLY 50ML | 6071 | 3035 |
| J65001-QA | ALF-J65001-QA | #N/A | CYCLIC AMP ENZYME IMMUNOASSAY K -730 1KT | 29737 | 14869 |
| B23064-14 | ALF-B23064-14 | #N/A | 2-HYDROXYQUINOLINE, 99% 25G | 29693 | 14847 |
| A10869-30 | ALF-A10869-30 | #N/A | 2,5-DIMETHYLTHIOPHENE, 98+% | 28889 | 14445 |
| A13186.36 | ALF-A13186-36 | 589-92-4 | 4-METHYLCYCLOHEXANONE, 98+% 500G | 28431 | 14215 |
| L17027-22 | ALF-L17027-22 | #N/A | MERRIFIELD RESN 1% CROSSLINKED 200- 100G | 28099 | 14050 |
| A18119-22 | ALF-A18119-22 | #N/A | 2-THIOURACIL, 98% 100G | 4664 | 2332 |
| H36477-03 | ALF-H36477-03 | #N/A | [DPPB RUCL2 AMPY] 1G | 6976 | 3488 |
| 044741-A3 | ALF-044741-A3 | #N/A | SILCN OXID CATLSTS UPPORT HI SURF AR 2KG | 27778 | 13889 |
| H26654-03 | ALF-H26654-03 | #N/A | 2,4-DICHLOROTHIOBENZAMIDE, 97% 1G | 13683 | 6841 |
| L10631-06 | ALF-L10631-06 | #N/A | 3,4-DICHLORO-N-METHYLANILINE, 95% 5G | 12962 | 6481 |
| A13911-14 | ALF-A13911-14 | #N/A | 2',5'-DIFLUOROACETOPHENONE, 98% 25G | 25867 | 12933 |
| A14428.36 | ALF-A14428-36 | 2234-16-4 | 2',4'-DICHLOROACETOPHENONE, 98% 500G | 25469 | 12735 |
| H36851-ME | ALF-H36851-ME | #N/A | [(S)-BINAP RUCL P-CYMENE]CL 500MG | 8383 | 4191 |
| B25564.14 | ALF-B25564-14 | 698-00-0 | 2-BROMO-N,N-DIMETHYLANILINE, 98+% 25G | 24989 | 12494 |
| B25642-36 | ALF-B25642-36 | #N/A | 3,5-DIBROMOSALICYLIC ACID, 98% 500G | 24938 | 12469 |
| B24244-22 | ALF-B24244-22 | #N/A | 1-METHYL-2-PYRIDONE, 99+% 100G | 24751 | 12375 |
| 040006-18 | ALF-040006-18 | #N/A | IRON ALUMINIDE, 97.5% (METALS BASIS) 50G | 12236 | 6118 |
| L09487-22 | ALF-L09487-22 | #N/A | 4-AMINO-3-NITROPHENOL, 98% 100G | 24391 | 12195 |
| B23927-14 | ALF-B23927-14 | #N/A | 3-AMINO-2-NAPHTHOIC ACID, TECH. 85% 25G | 23717 | 11858 |
| L15180-03 | ALF-L15180-03 | #N/A | 5-(3-BROMOPHENYL)-1H-TETRAZOLE, 97% 1G | 11744 | 5872 |
| 087326-JS | ALF-087326-JS | #N/A | PHENYLMAG BROMIDE 3M IN ETHER .25MOL | 2596 | 1298 |
| A18646-30 | ALF-A18646-30 | #N/A | (-)-NOPOL, 97% 250G | 11678 | 5839 |
| A14913-18 | ALF-A14913-18 | #N/A | 4-CHLRO-ALFA-METHLSTYRENE STAB. W CA 50G | 23036 | 11518 |
| L16034-06 | ALF-L16034-06 | #N/A | TIN(IV) TERT-BUTOXIDE, 99.5% 5G | 22678 | 11339 |
| 044868-36 | ALF-044868-36 | #N/A | SPONGE NCKL A-7K PROMOTED W 2% MOLY 500G | 22616 | 11308 |
| A17266-06 | ALF-A17266-06 | #N/A | CPPR II PHTHALOCYA9 TETSULFONIC AC TE 5G | 22454 | 11227 |
| H27556-06 | ALF-H27556-06 | #N/A | 24-DIHYDRXY-6-METHLBNZOIC AC HYD 97% 5G | 21816 | 10908 |
| 013117.14 | ALF-013117-14 | 12619-68-0 | COBALT BORIDE, 99% 25G | 21760 | 10880 |
| A15863-30 | ALF-A15863-30 | #N/A | DIPHENIC ACID, 97% 250G | 21255 | 10628 |
| B21781-09 | ALF-B21781-09 | #N/A | 2,5-DIMETHYL-1,5-HEXADIENE, 98% 10G | 10596 | 5298 |
| 044870-18 | ALF-044870-18 | #N/A | SPONGE COPPER, A-3B00, NONPROMOTED 50G | 6989 | 3494 |
| A12109-14 | ALF-A12109-14 | #N/A | 4-(1,2,4-TRIAZOL-1-YL)PHENOL, 98% 25G | 20567 | 10283 |
| A17621-14 | ALF-A17621-14 | #N/A | 5-BROMO-2-ETHOXYBENZALDEHYDE, 98% 25G | 20553 | 10276 |
| J64769-A4 | ALF-J64769-A4 | #N/A | UREA, MOLECULAR BIOLOGY REAGENT 2.5KG | 20091 | 10046 |
| A14172-30 | ALF-A14172-30 | #N/A | 1,4-DICHLORO-2-IODOBENZENE, 98% 250G | 19436 | 9718 |
| 039762-AC | ALF-039762-AC | #N/A | GOLD PLATING SOLN METAL CNT=25G/L 25ML | 18905 | 9453 |
| 032031-03 | ALF-032031-03 | #N/A | GOLD(I) CYANIDE, PREMION, 99.99% 1G | 18878 | 9439 |
| H27617-03 | ALF-H27617-03 | #N/A | 2-DICYCLHXYLPHOSPHINO-2'6'-DIISOPROPO 1G | 9414 | 4707 |
| B21833.06 | ALF-B21833-06 | 16290-26-9 | 34-DIHYDRXYBENZLAMINE HYDROBRMIDE 98% 5G | 18042 | 9021 |
| B22918-22 | ALF-B22918-22 | #N/A | N,N-DIISOPROPYLBENZAMIDE, 99% 100G | 17697 | 8848 |
| L09390-06 | ALF-L09390-06 | #N/A | 4-NITRO-L-PHENLALA9 METHL ESTER HYD 97 5G | 17644 | 8822 |
| L02078-06 | ALF-L02078-06 | #N/A | 5-AMINO-6-NITROQUINOLINE, 97% 5G | 5869 | 2935 |
| H35805-MD | ALF-H35805-MD | #N/A | [(S,S)-TETH-TSDPEN-RUCL], RU 1 | 17589 | 8794 |
| A19962-14 | ALF-A19962-14 | #N/A | 3,3'-THIODIPROPANOL, 97% 25G | 17378 | 8689 |
| B24250-14 | ALF-B24250-14 | #N/A | NAPHTHALENE-1-SULFONYL CHLORIDE, 98% 25G | 17270 | 8635 |
| 000876-H4 | ALF-000876-H4 | #N/A | MOLY WIRE 0.07MM DIA 99.95% 100M | 17159 | 8579 |
| L13426-30 | ALF-L13426-30 | #N/A | 2-HYDROXY-1-NAPHTHOIC ACID, 98% 250G | 17114 | 8557 |

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| 64485-LB0 | ALF-J64485-LB0 | #N/A | 2'-AMINO-3'-METHOXYFLAVONE, 99% 5MG | 5560 | 2780 |
| H28116-06 | ALF-H28116-06 | #N/A | 4-BROMO-3-METHOXYPHENOL, 95% 5G | 16672 | 8336 |
| 011663-09 | ALF-011663-09 | #N/A | THALLIUM(III) OXIDE, 99.99% 10G | 8217 | 4108 |
| A18160.14 | ALF-A18160-14 | 19952-47-7 | 2-AMINO-4-CHLOROBENZOTHAZOLE, 97% 25G | 16408 | 8204 |
| B25311.14 | ALF-B25311-14 | 2905-67-1 | METHYL 3,5-DICHLOROBENZOATE, 98% 25G | 16408 | 8204 |
| B22942-14 | ALF-B22942-14 | #N/A | 2-PHENYLPROPYLAMINE, 98+% 25G | 16275 | 8138 |
| 044907-36 | ALF-044907-36 | #N/A | ALUM OXID NANOTEK AL-6081 23% IN H_ 500G | 7981 | 3990 |
| L17502-22 | ALF-L17502-22 | #N/A | SILVER PERCHLORATE HYDRATE, 98% 100G | 15911 | 7956 |
| L14910.14 | ALF-L14910-14 | 102-50-1 | 4-METHOXY-2-METHYLANILINE, 98% 25G | 15664 | 7832 |
| A12572.KT | ALF-A12572-KT | | PLYAMIDE LAYER SHEETS FOR CHRMGPHY 1 1EA | 15650 | 7825 |
| A16916-06 | ALF-A16916-06 | #N/A | 4-HYDRXY-8-(TRIFLROMETHL)QUINOLINE 98 5G | 15544 | 7772 |
| 030909-03 | ALF-030909-03 | #N/A | 1,7-PHENANTHROLINE 1G | 7600 | 3800 |
| 011808-04 | ALF-011808-04 | #N/A | RUTHNM III CLRIDE ANHY 99.99 RU 48.2% 2G | 15016 | 7508 |
| L10978.14 | ALF-L10978-14 | 15102-42-8 | 2,3-DIBROMOPROPIONAMIDE, 97% 25G | 14775 | 7388 |
| L20037.06 | ALF-L20037-06 | 3430-23-7 | 3,5-DIBROMO-4-METHYLPYRIDINE, 97% 5G | 14639 | 7319 |
| 045516-36 | ALF-045516-36 | #N/A | STNLESS STL PWR 15 MIC TYPE 430-L 500G | 14454 | 7227 |
| A15320-30 | ALF-A15320-30 | #N/A | METHYL TRICHLOROACETATE, 99% 250G | 7224 | 3612 |
| A15733-18 | ALF-A15733-18 | #N/A | (FORMYLMETHL)TRIPHENLPHOSPHNIUM CLRI 50G | 14389 | 7194 |
| 043101-09 | ALF-043101-09 | #N/A | TITANIUM ALUMINIDE, 99.5% 10G | 14368 | 7184 |
| B21962-03 | ALF-B21962-03 | #N/A | CHLOROGENIC ACID HEMIHYDRATE, 97% 1G | 3560 | 1780 |
| H31099.03 | ALF-H31099-03 | 51488-20-1 | 4-CHLRO-3-METHYLPHENYL ISOCYANATE 98% 1G | 3548 | 1774 |
| 045368-KS | ALF-045368-KS | #N/A | DIRECT METHNOL FUEL CEL (DMFC) CATHO 1EA | 14004 | 7002 |
| L10066-06 | ALF-L10066-06 | #N/A | 1-NONYL ISOTHIOCYANATE, 97% 5G | 14003 | 7001 |
| B22942-06 | ALF-B22942-06 | #N/A | 2-PHENYLPROPYLAMINE, 98+% 5G | 4610 | 2305 |
| L16346-03 | ALF-L16346-03 | #N/A | 5-(5-BRMO-3-PYRIDYL)-1H-TETRAZOLE 95% 1G | 13446 | 6723 |
| B20472.14 | ALF-B20472-14 | 5428-54-6 | 2-METHYL-5-NITROPHENOL, 97% 25G | 13378 | 6689 |
| B22911-14 | ALF-B22911-14 | #N/A | 3,4-DIMETHOXYBENZOYL CHLORIDE, 98% 25G | 12682 | 6341 |
| A13780-30 | ALF-A13780-30 | #N/A | 3-PHENOXYBENZALDEHYDE, 98% 250G | 12581 | 6290 |
| 047262-PM | ALF-047262-PM | #N/A | TORAY CARBON FABRIC, 8H SATIN | 12211 | 6106 |
| 040202-18 | ALF-040202-18 | #N/A | CADMIUM MOLYBDENUM OXIDE, 99.5% 50G | 11917 | 5958 |
| L12371-03 | ALF-L12371-03 | #N/A | 3-AMINOTHIOPHENE-2-CARBOXAMIDE, 97% 1G | 11811 | 5906 |
| L12881-03 | ALF-L12881-03 | #N/A | 3-CHLORO-4-FLUOROBENZYLAMINE, 97% 1G | 5900 | 2950 |
| 042879.K2 | ALF-042879-K2 | 75-05-8 | ACETONITRIL SUPGRADIENT HPLC (99.9+ 1L | 11778 | 5889 |
| L16270-14 | ALF-L16270-14 | #N/A | 2-HYDROXY-5-METHOXYBENZOIC ACID, 99% 25G | 11479 | 5739 |
| H53279-03 | ALF-H53279-03 | #N/A | POT 3-METHYLPHENYLTRIFLUOROBORATE 96% 1G | 5713 | 2856 |
| H52207.06 | ALF-H52207-06 | 107445-21-6 | METHYL 4-PYRIDYL KETOXIME, 97% 5G | 11361 | 5681 |
| A15728-03 | ALF-A15728-03 | #N/A | 35-DIMETHOXYPHENYL ISOTHIOCYANATE 97% 1G | 5579 | 2789 |
| 040280-KT | ALF-040280-KT | #N/A | ALUM OXID SUBSTR 10X10X1MMPOL 1 SIDE 1EA | 11133 | 5567 |
| H55020-06 | ALF-H55020-06 | #N/A | DICHLRO[BIS(12-DIPHENLPHOSPHINO)ETHNE 5G | 11079 | 5539 |
| A19156.36 | ALF-A19156-36 | 128-95-0 | 1,4-DIAMINOANTHRAQUINONE, TECH. 90% 500G | 10825 | 5413 |
| 018779.04 | ALF-018779-04 | 19978-61-1 | DICHLRO[12-BIS(DIPHENLPHOSPHINO)ETHNE 2G | 10547 | 5274 |
| L07462-03 | ALF-L07462-03 | #N/A | D-GALACTOSAMINE HYDROCHLORIDE, 98% 1G | 5261 | 2631 |
| A10174-22 | ALF-A10174-22 | #N/A | LEAD(II) HEXACYANOFERRATE(II) 100G | 3388 | 1694 |
| L14340-36 | ALF-L14340-36 | #N/A | BORN TRIFLRIDE-ETHLAMINE COMPLEX 95 500G | 10003 | 5001 |
| 047205-AU | ALF-047205-AU | #N/A | METHNOL HIPERSOLV/R CHROMANORMT FOR 1KML | 499 | 250 |
| B22117-14 | ALF-B22117-14 | #N/A | 2-ETHYL-44-DIMETHYL-2-OXAZOLINE 97% 25G | 9858 | 4929 |
| 039516-09 | ALF-039516-09 | #N/A | RUBIDIUM MOLYBDENUM OXIDE, 99.5% 10G | 9750 | 4875 |
| 045391-4I | ALF-045391-4I | #N/A | R1-ALCOHOL DEHYDROGENASE 1KU | 9698 | 4849 |
| A13694-03 | ALF-A13694-03 | #N/A | 2-NITROPHLOROGLUCINOL, 98% 1G | 4837 | 2419 |
| A13407-18 | ALF-A13407-18 | #N/A | 5-METHYL-2-PHENYL-2-HEXENAL, 94% 50G | 9579 | 4790 |
| 044660-14 | ALF-044660-14 | #N/A | COBALT(III) OXIDE NANOPOWDER 99% 25G | 9510 | 4755 |
| B25315.03 | ALF-B25315-03 | 25487-66-5 | 3-CARBOXYBENZENEBOONIC ACID 1G | 4717 | 2358 |
| A18162-06 | ALF-A18162-06 | #N/A | 4-METHOXY-3-NITROPYRIDINE, 98% 5G | 9274 | 4637 |
| L03364-14 | ALF-L03364-14 | #N/A | 2-BROMOHEXANE, 98% 25G | 9048 | 4524 |

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| B21434-06 | ALF-B21434-06 | #N/A | 1,5-BIS(4-AMINOPHENOXY)PENTANE, 97% 5G | 9035 | 4518 |
| B21574-03 | ALF-B21574-03 | #N/A | 3,5-DIBROMOBENZYL ALCOHOL, 99% 1G | 1489 | 744 |
| A14166-03 | ALF-A14166-03 | #N/A | TRIS(6677888-HEPTFLRO-22-DIMETHL-35-O 1G | 8828 | 4414 |
| L00908-09 | ALF-L00908-09 | #N/A | INDOLE-3-GLYOXYLYL CHLORIDE, 98+% 10G | 8769 | 4385 |
| B23644-03 | ALF-B23644-03 | #N/A | 2-ETHOXYBENZENEBORONIC ACID, 98% 1G | 4358 | 2179 |
| H32674-ME | ALF-H32674-ME | #N/A | POT METHOXYMETHYLTRIFLROBORATE 95% 500MG | 8435 | 4218 |
| H50770-MD | ALF-H50770-MD | #N/A | 2-AMINO-1-(2-FLROPHENL)ETHANOL 99% 250MG | 8422 | 4211 |
| L20406.03 | ALF-L20406-03 | 73286-70-1 | N-BOC-3-PYRROLINE, 97% 1G | 2019 | 1010 |
| A11587-06 | ALF-A11587-06 | #N/A | ANILINOACETALDEHYDE DIETHL ACETAL 98% 5G | 7638 | 3819 |
| L20226-03 | ALF-L20226-03 | #N/A | (R)-(+)-1-(4-CHLROPHENL)ETHL ISOCY 95 1G | 7591 | 3796 |
| B23927-06 | ALF-B23927-06 | #N/A | 3-AMINO-2-NAPHTHOIC ACID, TECH. 85% 5G | 7477 | 3738 |
| 044868-22 | ALF-044868-22 | #N/A | SPONGE NCKL A-7K PROMOTED W 2% MOLY 100G | 7475 | 3737 |
| B24788-14 | ALF-B24788-14 | #N/A | 5-AMINOVALERIC ACID, 98% 25G | 7429 | 3715 |
| B20532-14 | ALF-B20532-14 | #N/A | 1-(CYANOACETYL)PIPERIDINE, 98% 25G | 7358 | 3679 |
| L02388-18 | ALF-L02388-18 | #N/A | BENZHYDRYLAMINE HYDROCHLORIDE, 97% 50G | 7215 | 3607 |
| H27256.03 | ALF-H27256-03 | 74115-13-2 | 3-BROMO-5-HYDROXYPYRIDINE, 95% 1G | 3561 | 1781 |
| L00762-03 | ALF-L00762-03 | #N/A | ETHL 56-DIMETHOXYINDOLE-2-CARBYL 98+ 1G | 6598 | 3299 |
| H27556-03 | ALF-H27556-03 | #N/A | 24-DIHYDRXY-6-METHLBNZOIC AC HYD 97% 1G | 6589 | 3294 |
| A17643.06 | ALF-A17643-06 | 5405-53-8 | 2,7-DINITROFLUORENE, 98% 5G | 6564 | 3282 |
| B23518-22 | ALF-B23518-22 | #N/A | 22'-DIHYDRXY-44'-DIMETHOXYBENZOPHEN 100G | 6532 | 3266 |
| J61560-22 | ALF-J61560-22 | #N/A | L-GLUTAMINE, 99% 100G | 643 | 321 |
| L14338-36 | ALF-L14338-36 | #N/A | 44-BIS(4-HYDRXPHENL)VALERIC AC 97% 500G | 6335 | 3168 |
| A11518-30 | ALF-A11518-30 | #N/A | 13-DINTROBNZENE 99 (DRY WT.) MAY CO 250G | 6331 | 3165 |
| L14405.03 | ALF-L14405-03 | 7116-95-2 | 4-ISOPROPYLBIPHENYL, 97% 1G | 3147 | 1574 |
| H27019-03 | ALF-H27019-03 | #N/A | 2-(DICYCLOHEXYLPHOSPHINO)BIPHENYL 98% 1G | 6291 | 3146 |
| 032031-01 | ALF-032031-01 | #N/A | GOLD(I) CYANIDE, PREMION, 99.99% .25G | 6284 | 3142 |
| B25340-03 | ALF-B25340-03 | #N/A | 4-FLURO-3-HYDROXYBENZOIC ACID, 98% 1G | 6167 | 3083 |
| L19829-03 | ALF-L19829-03 | #N/A | 3-VINYLBENZENEBORONIC ACID, 98% 1G | 5819 | 2910 |
| H26207.03 | ALF-H26207-03 | 395-64-2 | 25-BIS(TRIFLROMETHYL)BENZALDEHYDE 97% 1G | 1925 | 963 |
| L16432-06 | ALF-L16432-06 | #N/A | 4-(CHLROMETHL)PHENLTRIMETHOXYLANE T 5G | 2817 | 1409 |
| B24819-03 | ALF-B24819-03 | #N/A | 2-BRMO-2'3'4'5'6'-PENTFLROACETOPHEN1 1G | 5622 | 2811 |
| L13341-03 | ALF-L13341-03 | #N/A | DIETHYL 5-HYDANTOYLPHOSPHONATE, 96% 1G | 2803 | 1401 |
| H36026-MD | ALF-H36026-MD | #N/A | [(R)-BINAP RUCL P-CYMENE]CL 250MG | 5605 | 2803 |
| 044657-14 | ALF-044657-14 | #N/A | BISMUTH(III) OXIDE, 99.5% 25G | 5601 | 2800 |
| B24261-14 | ALF-B24261-14 | #N/A | 4-CHLORO-2-METHYLANISOLE, 98% 25G | 5592 | 2796 |
| L06947-03 | ALF-L06947-03 | #N/A | 3-ANILINOACROLEIN ANIL, 98% 1G | 2778 | 1389 |
| L10572-03 | ALF-L10572-03 | #N/A | 4-PHENOXYPHENYLACETONITRILE, 98% 1G | 5486 | 2743 |
| 041935-03 | ALF-041935-03 | #N/A | POLYSTYRENE STD M.W. 17KO MW/MN 1.06 1G | 5474 | 2737 |
| B24272.03 | ALF-B24272-03 | 71653-64-0 | 2-(DIFLUOROMETHOXY)BENZALDEHYDE, 97% 1G | 2708 | 1354 |
| 044665-14 | ALF-044665-14 | #N/A | IRON(II,III) OXIDE, 98% 25G | 5394 | 2697 |
| 039823-01 | ALF-039823-01 | #N/A | TRANS-DICHLROBIS(TRIETHLPHOSINE)PAL .25G | 5208 | 2604 |
| A13898-06 | ALF-A13898-06 | #N/A | 2,3,5,6-TETRAFLUROANILINE, 97% 5G | 2532 | 1266 |
| L20112.03 | ALF-L20112-03 | 208399-66-0 | 4-METHOXY-2-METHLBNZENEBRONIC ACD 98% 1G | 4981 | 2490 |
| A18782-30 | ALF-A18782-30 | #N/A | BENZOIN ETHYL ETHER, 98% 250G | 4969 | 2485 |
| H51915-03 | ALF-H51915-03 | #N/A | 4-(4-CHLROPHENLETHYNYL)BNZENEBORNIC A 1G | 4877 | 2438 |
| L10236-MD | ALF-L10236-MD | #N/A | N-BOC-L-VALINOL, 97% 250MG | 1607 | 804 |
| A18587-03 | ALF-A18587-03 | #N/A | 2-(2-NAPHTHOYL)-1-(O-TOLUOYL)HYDRAZIN 1G | 2378 | 1189 |
| 014125-22 | ALF-014125-22 | #N/A | LEAD(II) CHROMATE, ACS, 98% 100G | 4703 | 2351 |
| H50983-03 | ALF-H50983-03 | #N/A | 4-(1-PYRROLIDINYL)PIPERIDINE, 97% 1G | 4686 | 2343 |
| L09390-03 | ALF-L09390-03 | #N/A | 4-NTRO-L-PHENLALA9 METHL ESTER HYD 97 1G | 4636 | 2318 |
| J63143.#0 | ALF-J63143-LB0 | 35115-60-7 | ANGIO10SIN CONVERTING ENZYME INHIBIT 5MG | 4624 | 2312 |
| A11587-03 | ALF-A11587-03 | #N/A | ANILINOACETALDEHYDE DIETHL ACETAL 98% 1G | 2299 | 1149 |
| B24319-03 | ALF-B24319-03 | #N/A | 4-CHLRO-3-(TRIFLROMETHL)BENZL ALCHOL 1G | 4585 | 2292 |
| L00710-06 | ALF-L00710-06 | #N/A | TETRABROMOHYDROQUINONE, 98+% 5G | 4503 | 2251 |

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| L16267-14 | ALF-L16267-14 | #N/A | 1-BROMO-2-PHENYLPROPANE, 97% 25G | 4462 | 2231 |
| L14295-14 | ALF-L14295-14 | #N/A | 4-AMINO-2-METHYLQUINOLINE, 98% 25G | 4428 | 2214 |
| B20738-03 | ALF-B20738-03 | #N/A | 36-DIMETHYL-36-OCTNEDIOL (+/-)+MESO 97 1G | 2204 | 1102 |
| A16936-03 | ALF-A16936-03 | #N/A | METHYL 1H-BENZOTRIAZOLE-5-CARBOXYLATE 9 1G | 4354 | 2177 |
| H50777-MD | ALF-H50777-MD | #N/A | 1-(3-CHLORO-2-PYRIDYL)HOMOPIPERAZIN 250MG | 4239 | 2119 |
| L10066-03 | ALF-L10066-03 | #N/A | 1-NONYL ISOTHIOCYANATE, 97% 1G | 4211 | 2106 |
| L06355-06 | ALF-L06355-06 | #N/A | ALFA-PHENYLGLYCINONITRIL HYDROCHLORIDE T 5G | 4080 | 2040 |
| L09891-03 | ALF-L09891-03 | #N/A | PENTADECANEDIOIC ACID, 97% 1G | 4036 | 2018 |
| A19962-06 | ALF-A19962-06 | #N/A | 3,3'-THIODIPROPANOL, 97% 5G | 3877 | 1938 |
| H30458-03 | ALF-H30458-03 | #N/A | METHYL ELAIDATE, 95% 1G | 3772 | 1886 |
| H52272-03 | ALF-H52272-03 | #N/A | 2-(4-MORPHOLINYLMETHYL)BNZENEBORNIC AC 1G | 3772 | 1886 |
| L10418-03 | ALF-L10418-03 | #N/A | 36-DICHLOROPYRIDAZINE-4-CARBOXYLIC A 98 1G | 3640 | 1820 |
| L12955-03 | ALF-L12955-03 | #N/A | 5-CHLORO-24-DIMETHOXYPHENYL ISOCYANAT 98 1G | 1754 | 877 |
| B21070-03 | ALF-B21070-03 | #N/A | 3,4-O-ISOPROPYLIDENE-D-MANNITOL, 97% 1G | 3440 | 1720 |
| L07026-03 | ALF-L07026-03 | #N/A | METHYL BETA-D-GLUCOPYRANOSIDE HEMIHYD 98 1G | 1715 | 857 |
| B23647-14 | ALF-B23647-14 | #N/A | 46-DIAMINO-2-MERCAPTOPYRIMIDINE HYD 25G | 3420 | 1710 |
| L03024-03 | ALF-L03024-03 | #N/A | 8-ACETOXYQUINOLINE, 97% 1G | 3322 | 1661 |
| B23789-03 | ALF-B23789-03 | #N/A | NN-DIMETHYL-4-(2-PYRIDYLAZO)ANILINE 98 1G | 3322 | 1661 |
| L06310-14 | ALF-L06310-14 | #N/A | 2-NONANOL, 99% 25G | 3254 | 1627 |
| L00868-06 | ALF-L00868-06 | #N/A | VANILLIC ACID HYDRAZIDE, 98+% 5G | 3252 | 1626 |
| B21691-06 | ALF-B21691-06 | #N/A | FURFURYL METHYL SULFIDE, 98% 5G | 1620 | 810 |
| L07193-09 | ALF-L07193-09 | #N/A | 2-ISOPROPYL-5-METHYL-2-HEXENAL CIS+ 96 10G | 3214 | 1607 |
| B23015-14 | ALF-B23015-14 | #N/A | ETHYLTRIPHENYLPHOSPHONIUM CHLORIDE 98% 25G | 2922 | 1461 |
| L06226-18 | ALF-L06226-18 | #N/A | N-HEXYL FORMATE, 97% 50G | 2922 | 1461 |
| L05153-06 | ALF-L05153-06 | #N/A | 2-THIOPHENEGLYCOXYLIC ACID, 98% 5G | 2885 | 1442 |
| B24356-06 | ALF-B24356-06 | #N/A | 9-AMINOACRIDINE HYDROCHLORIDE HYD 99% 5G | 2883 | 1442 |
| A12705-03 | ALF-A12705-03 | 135-13-7 | 2-(CARBOXYMETHYLTHIO)BENZOIC ACID 97% 1G | 2817 | 1409 |
| A13622-03 | ALF-A13622-03 | 14969-56-3 | RHODANILE BLUE 1G | 2736 | 1368 |
| 039451-22 | ALF-039451-22 | #N/A | NICKEL(II) STEARATE 100G | 2732 | 1366 |
| L07417-06 | ALF-L07417-06 | #N/A | 2-HYDROXY-4-METHYLQUINOLINE, 98% 5G | 1342 | 671 |
| L14070-03 | ALF-L14070-03 | #N/A | METHYL (S)-(+)-MANDELATE, 99% 1G | 2683 | 1342 |
| B24863-03 | ALF-B24863-03 | 2895-21-8 | N-ISOPROPYL-2-CHLOROACETAMIDE, 97% 1G | 2669 | 1335 |
| A17414-03 | ALF-A17414-03 | #N/A | HOLMIUM(III) ACETATE HYDRATE, 99.99% 1G | 2669 | 1335 |
| A16051-03 | ALF-A16051-03 | #N/A | CHROMIUM(III) BENZOYLACETONATE, 98% 1G | 2644 | 1322 |
| A13081-03 | ALF-A13081-03 | #N/A | 4-CHLOROBENZIL, 98+% 1G | 2643 | 1322 |
| A12134-09 | ALF-A12134-09 | #N/A | 3-CHLORO-4-HYDROXYBENZOIC ACID 97 MAY CO 10G | 2630 | 1315 |
| H31742-MD | ALF-H31742-MD | #N/A | 2-(3-CHLORO-2-FLUOROPHENYL)ETHANOL 94% 250MG | 2591 | 1295 |
| 030279-03 | ALF-030279-03 | #N/A | METHYLENEDIPHOSPHONIC ACID, 97% 1G | 2578 | 1289 |
| A16951-18 | ALF-A16951-18 | #N/A | ALBUMIN, EX EGG, 80% 50G | 2499 | 1249 |
| 043709-03 | ALF-043709-03 | #N/A | DL-MENTHYL BORATE, 97% 1G | 2457 | 1228 |
| L04642-03 | ALF-L04642-03 | #N/A | 1,3-PHENYLENE DIISOCYANATE, 96% 1G | 2417 | 1209 |
| 042739-18 | ALF-042739-18 | 7631-86-9 | SILICON IV OXIDE AMORPHOUS S.A. 130-17 50G | 2311 | 1156 |
| A17085-03 | ALF-A17085-03 | #N/A | 11-CYCLOPROPANEDICARBOXYLIC ACID 97% 1G | 2286 | 1143 |
| L12798-03 | ALF-L12798-03 | #N/A | 4-CHLORO-DL-PHENYLALANINE ETHYL ESTER HYD 98 1G | 2220 | 1110 |
| A11634-03 | ALF-A11634-03 | 129-94-2 | 2-(8-CHLORO-1-NAPHTHYLTHIO)ACETIC ACID 9 1G | 2219 | 1110 |
| 011536-09 | ALF-011536-09 | #N/A | TIN(II) CHLORIDE DIHYDRATE REAGENT GRADE 10G | 2219 | 1110 |
| A12110-06 | ALF-A12110-06 | #N/A | METHYL 2-THIOPHENEEACETATE, 98% 5G | 2125 | 1063 |
| A16094-06 | ALF-A16094-06 | #N/A | ETHYL 2,5-DICHLOROBENZOATE, 98+% 5G | 2125 | 1063 |
| A18575-03 | ALF-A18575-03 | #N/A | 4-DIMETHYLAMINO-4'-METHYLAZOBENZENE 98% 1G | 2006 | 1003 |
| A16053-36 | ALF-A16053-36 | #N/A | CIS-12-CYCLOHEXANEDICARBOXYLIC ANHYDRIDE 500G | 2005 | 1002 |
| B23794-03 | ALF-B23794-03 | #N/A | N-ETHYLBENZISOXAZOLIUM TETRAFLUOROBORATE 98 1G | 1847 | 924 |
| B23927-03 | ALF-B23927-03 | #N/A | 3-AMINO-2-NAPHTHOIC ACID, TECH. 85% 1G | 1842 | 921 |
| A17209-03 | ALF-A17209-03 | #N/A | ERBIUM(III) CARBONATE HYDRATE, 99.99% 1G | 1833 | 917 |
| 089454-09 | ALF-089454-09 | 28503-70-0 | TITANIUM(IV) METHYLPHENOXIDE, TECH. 10G | 1825 | 913 |

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| B24721-03 | ALF-B24721-03 | #N/A | 4-TRIDECANONE, 98% 1G | 1819 | 910 |
| B24874-03 | ALF-B24874-03 | #N/A | 2-(NITROMETHYLENE)THIAZOLIDINE, 97% 1G | 1653 | 826 |
| B23186-18 | ALF-B23186-18 | #N/A | BENZYL PROPIONATE, 99% 50G | 1607 | 804 |
| L03162-03 | ALF-L03162-03 | #N/A | DI-TERT-BUTYLDICHLOROSILANE, 95% 1G | 1525 | 763 |
| 042523-03 | ALF-042523-03 | #N/A | ARAGONITE NATRLLY OCCURRNG MINRL GRAI 1G | 1501 | 751 |
| A17173-03 | ALF-A17173-03 | #N/A | CESIUM TRIIODIDE, 98% 1G | 1462 | 731 |
| A13911-03 | ALF-A13911-03 | #N/A | 2',5'-DIFLUOROACETOPHENONE, 98% 1G | 1394 | 697 |
| A12815-03 | ALF-A12815-03 | #N/A | 2-CHLORO-6-FLRO-BETA-NITROSTYRENE 98% 1G | 1328 | 664 |
| A16659-06 | ALF-A16659-06 | #N/A | CARMINE, CALCIUM/ALUMINUM LAKE 5G | 1302 | 651 |
| A15524-03 | ALF-A15524-03 | #N/A | 2-(TERT-BUTYLTHIO)BENZALDEHYDE, 96% 1G | 1302 | 651 |
| H50190-03 | ALF-H50190-03 | #N/A | N-METHL-2-(2-PYRIDYL)ETHYLAMINE MTHAN 1G | 1184 | 592 |
| L20341.06 | ALF-L20341-06 | 745784-10-5 | 2-FLUOROQUINOLINE-3-BORONIC ACID, 97% 5G | 75089 | 37544 |
| H26950-03 | ALF-H26950-03 | #N/A | 3-CHLRO-2-METHOXYPYRIDN-4-BORNIC AC 9 1G | 31300 | 15650 |
| H50898.03 | ALF-H50898-03 | 175137-46-9 | 3-AMINO-5-CYCLOPROPYL-1H-PYRAZOLE 96% 1G | 25747 | 12874 |
| A12748-22 | ALF-A12748-22 | #N/A | CYCLOHEXYLACETONE, 97% 100G | 26995 | 13498 |
| A13729.30 | ALF-A13729-30 | 90-59-5 | 3,5-DIBROMOSALICYLALDEHYDE, 98% 250G | 57724 | 28862 |
| H29172-09 | ALF-H29172-09 | #N/A | METHL 3-AMINOPYRAZINE-2-CARBXYLATE 9 10G | 18056 | 9028 |
| B23461-22 | ALF-B23461-22 | #N/A | 1H-TETZOLE-5-CARBXYLIC AC ETHL ESTE 100G | 54069 | 27035 |
| A13671.0B | ALF-A13671-0B | 108-43-0 | 3-CHLOROPHENOL, 98+% 1KG | 53261 | 26631 |
| H26950-06 | ALF-H26950-06 | #N/A | 3-CHLRO-2-METHOXYPYRIDN-4-BORNIC AC 9 5G | 103611 | 51806 |
| A11583-22 | ALF-A11583-22 | #N/A | BENZOYL ISOCYANAT,E TECH. 90% 100G | 96546 | 48273 |
| A13655-36 | ALF-A13655-36 | #N/A | 3-(4-METHOXYPHENL)PROPIONIC ACD 98% 500G | 47961 | 23981 |
| L10968-06 | ALF-L10968-06 | #N/A | 5-HEXENENITRILE, 97% 5G | 15425 | 7713 |
| A11250.22 | ALF-A11250-22 | 434-75-3 | 2-CHLORO-6-FLUOROBENZOIC ACID, 98+% 100G | 22225 | 11113 |
| B23225-22 | ALF-B23225-22 | #N/A | 3-IODOPYRIDINE, 99% 100G | 84692 | 42346 |
| H26122-03 | ALF-H26122-03 | #N/A | BENZOTHIAZOLE-2-CARBOXALDEHYDE, 98% 1G | 16621 | 8310 |
| H31023-06 | ALF-H31023-06 | #N/A | 2-AMINOINDANE, 97% 5G | 11827 | 5914 |
| L07312-14 | ALF-L07312-14 | #N/A | ETHYL 1-PIPERAZINEACETATE, 96% 25G | 20566 | 10283 |
| A15427-30 | ALF-A15427-30 | #N/A | PHENYLSULFONYLACETONITRILE, 98% 250G | 79261 | 39631 |
| H27019-14 | ALF-H27019-14 | #N/A | 2-(DICYCLOHXYLPHOSPHINO)BIPHENYL 98% 25G | 75196 | 37598 |
| A13786-22 | ALF-A13786-22 | #N/A | 4-AMINOHIPPURIC ACID, 97% 100G | 18747 | 9374 |
| A18162-14 | ALF-A18162-14 | #N/A | 4-METHOXY-3-NITROPYRIDINE, 98% 25G | 37105 | 18553 |
| A14554.22 | ALF-A14554-22 | 17408-16-1 | 3'-NITROPROIOPHENONE, 97% 100G | 73256 | 36628 |
| B21645-36 | ALF-B21645-36 | #N/A | BIS(4-FLUOROPHENYL)METHANE, 98+% 500G | 36493 | 18247 |
| A19148-14 | ALF-A19148-14 | #N/A | 5-CHLORO-4-METHYL-2-NITROANILINE 97% 25G | 34833 | 17417 |
| B21833.14 | ALF-B21833-14 | 16290-26-9 | 34-DIHYDRXYBENZLAMINE HYDROBRMIDE 98 25G | 67436 | 33718 |
| A16773.36 | ALF-A16773-36 | 40172-95-0 | 1-(2-FUROYL)PIPERAZINE, 98% 500G | 67394 | 33697 |
| L19211-22 | ALF-L19211-22 | #N/A | NN'-(12-DIHYDRXYETHLENE)BISACRYL 97 100G | 66720 | 33360 |
| A14656-22 | ALF-A14656-22 | #N/A | METHYL 3,4-DIAMINOBENZOATE, 98% 100G | 65962 | 32981 |
| B21715-22 | ALF-B21715-22 | #N/A | 2-IODOBENZYL BROMIDE, 96% 100G | 63955 | 31978 |
| L19828-03 | ALF-L19828-03 | #N/A | 2-VINYLBENZENEBORONIC ACID, 98% 1G | 20697 | 10349 |
| L20039-06 | ALF-L20039-06 | #N/A | 3,5-DICHLORO-2-FLUOROPYRIDINE, 98% 5G | 10178 | 5089 |
| A17660-22 | ALF-A17660-22 | #N/A | NNN'-TRIMETHL-13-PROPANEDIAMIN 97 S 100G | 58813 | 29406 |
| B20995-0B | ALF-B20995-0B | #N/A | CYANOACETYLUREA, 97% 1KG | 19183 | 9592 |
| L20341.03 | ALF-L20341-03 | 745784-10-5 | 2-FLUOROQUINOLINE-3-BORONIC ACID, 97% 1G | 19050 | 9525 |
| H27215-06 | ALF-H27215-06 | #N/A | 2-AMINO-3-CHLOROPYRAZINE, 97% 5G | 18797 | 9399 |
| L00878-06 | ALF-L00878-06 | #N/A | 5-BENZYLOXYINDOLE-2-CARBXYLIC ACD 97% 5G | 18547 | 9274 |
| 044886.36 | ALF-044886-36 | 1314-23-4 | ZIRC IV OXID NANOPWR 99 (EXCLUDING 500G | 59876 | 28819 |
| 000682.KF | ALF-000682-KF | 7440-66-6 | ZINC INGOT 345MM (13.6IN) LNG 99.99% 1PC | 5066 | 2199 |
| 010800.18 | ALF-010800-18 | 1309-48-4 | MAGNESIUM OXIDE, PURATRONIC, 99.998% 50G | 39960 | 27544 |
| 010955.22 | ALF-010955-22 | 7440-50-8 | CPPR SHOT 6MM (0.24IN) DWN 99.9999% 100G | 35636 | 16055 |
| 011182.A1 | ALF-011182-A1 | 1314-36-9 | YTTRIUM(III) OXIDE, 99.999% (REO) 1KG | 60975 | 33406 |
| 011184.22 | ALF-011184-22 | 12741-05-8 | YTTRIUM(III) CHLORIDE HYDRATE 99.9% 100G | 9681 | 4132 |
| 011493.BU | ALF-011493-BU | 7429-90-5 | ALUM RD 6.35MM (0.25IN) DIA 99.999% 25CM | 39143 | 17410 |

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| 012613.30 | ALF-012613-30 | 13410-01-0 | SODIUM SELENATE, ANHYDROUS, 99.8+% 250G | 21885 | 8768 |
| 012739.06 | ALF-012739-06 | 12080-32-9 | DICHLRO(15-CYCLOCTDIEN)PLAT II PT 51. 5G | 91472 | 44658 |
| 012842.18 | ALF-012842-18 | 12068-85-8 | IRON SULFIDE, 99.9% (METALS BASIS) 50G | 63573 | 37876 |
| 013572.KG | ALF-013572-KG | 7440-50-8 | CPPR SNGL XTL DIS C01MMDIA 1-3MMTHK 1PC | 184150 | 92075 |
| 013573.KG | ALF-013573-KG | 7440-50-8 | CPPR SNGL XTL DIS C01MMDIA 1-3MMTHK 1PC | 204881 | 102440 |
| 014669.A1 | ALF-014669-A1 | 10294-40-3 | BARIUM CHROMATE, 98% 1KG | 18940 | 7772 |
| 014706.A7 | ALF-014706-A7 | 10124-56-8 | SODIUM HEXAMETAPHOSPHATE, TECH. 5KG | 25534 | 9957 |
| 018682.30 | ALF-018682-30 | 10361-92-9 | YTTM(III) CHLORIDE ANHYDROUS 99.9% 250G | 128229 | 52376 |
| 030721.57 | ALF-030721-57 | 2269-22-9 | ALUMINUM SEC-BUTOXIDE, 95% *4X500G | 13341 | 6164 |
| 032570.22 | ALF-032570-22 | 13762-51-1 | POTASSIUM BOROXYDRIDE, 98% 100G | 7399 | 3699 |
| 032955.KF | ALF-032955-KF | | AL23 CRUCBL CYLNDRL FLAT BASE;HT 110 1PC | 18658 | 8709 |
| 033213.A3 | ALF-033213-A3 | 108-95-2 | PHENOL, ACS, 99+%, STAB. 2KG | 9496 | 5214 |
| 033252.K7 | ALF-033252-K7 | 64-19-7 | ACETIC ACID, GLACIAL, 99+% 4L | 9227 | 8202 |
| 036290.22 | ALF-036290-22 | 116-63-2 | 4-AMINO-3-HYDRXY--1NAPHTHALENESULFO 100G | 20203 | 8276 |
| 036572.AE | ALF-036572-AE | 18368-80-4 | NI0B ISOPROPOXID 99 10% IN ISOPRPN 100ML | 49523 | 25276 |
| 039194.0F | ALF-039194-0F | 67-63-0 | 2-PROPANOL, SPECTROPHOTOMETRIC | 14870 | 4404 |
| 039238.03 | ALF-039238-03 | 74507-63-4 | BIS(PENTAMETHYLCYCLOPENTADIENYL)NCKL 1G | 19079 | 9718 |
| 039347.18 | ALF-039347-18 | 1310-03-8 | LEAD(II) HXFLROSILICATE DIHYDRATE 50G | 9456 | 4490 |
| 039358.30 | ALF-039358-30 | 15060-59-0 | LITHIUM VANADIUM OXIDE, 99.9% 250G | 30583 | 13757 |
| 039367-14 | ALF-039367-14 | #N/A | MAGNESIUM ARSENIDE, 99.5% 25G | 16155 | 8078 |
| 039449.03 | ALF-039449-03 | 55534-89-9 | NCKL II 111-TRIFLRO-24-PENTNEDIONAT D 1G | 5513 | 3491 |
| 040388.18 | ALF-040388-18 | 7429-90-5 | ALUMINUM INGOT, PURATRONIC, 99.9995% 50G | 15571 | 7507 |
| 040798.TD | ALF-040798-TD | | GRPHT PWR SYNTHCC ONDUCTIN 99.9995 454G | 59062 | 17749 |
| 041014.03 | ALF-041014-03 | 12285-90-4 | POT HXHYDRXYPLAT IV 99.95 PT 51.5%MIN 1G | 17397 | 8078 |
| 041782-18 | ALF-041782-18 | #N/A | ANTIMONY(III) SULFIDE, 99.5% 50G | 11997 | 5998 |
| 042470-KF | ALF-042470-KF | #N/A | MUSCOVITE SHEET NATRLLY OCCURRNG MIN 1PC | 7691 | 3845 |
| 042828.06 | ALF-042828-06 | 7440-62-2 | VAND SLG 3.175MMDIA X 3.175MMLGT 99.8 5G | 10733 | 5001 |
| 043305.AB | ALF-043305-AB | 9002-98-6 | PLYETHLENEIMINE O NISCLA BEADS ANIO 10ML | 2455 | 1395 |
| 043628-KJ | ALF-043628-KJ | #N/A | ZEOLITE, NATURALLY OCCURRING MINERAL 5PC | 35590 | 17795 |
| 043685.K2 | ALF-043685-K2 | 67-66-3 | CHLROFRM HPLC 99.5+MIN STAB. W AMYLEN 1L | 7997 | 3115 |
| 043760.A7 | ALF-043760-A7 | 16570-28-8 | CPPR II PYROPHOSPHAT HYD P_20_7 43.5 5KG | 23569 | 11485 |
| 043793.18 | ALF-043793-18 | 109-84-2 | (2-HYDROXYETHYL)HYDRAZINE 50G | 8727 | 5943 |
| 043920.18 | ALF-043920-18 | 772-38-3 | 4-TERT-BUTYLPHENYLACETYLENE, 90+% 50G | 48092 | 24046 |
| 044541.01 | ALF-044541-01 | 2370-61-8 | DL-O-TYROSINE, 98% .25G | 8594 | 4297 |
| 044541.03 | ALF-044541-03 | 2370-61-8 | DL-O-TYROSINE, 98% 1G | 25867 | 12933 |
| 044784.36 | ALF-044784-36 | 7446-14-2 | LEAD(II) SULFATE, REAGENT GRADE 500G | 12295 | 7653 |
| 044809.G2 | ALF-044809-G2 | 7439-92-1 | LEAD WIRE 0.75MM (0.03IN) DIA 99.995% 2M | 7478 | 3640 |
| 045040-06 | ALF-045040-06 | | PLAT NOMLY 50% RUTHNM NOMINALLY 12100 5G | 91051 | 38242 |
| 046895.36 | ALF-046895-36 | | BMTH INDM TIN INGOT (FIELD'S METAL) 500G | 73935 | 31713 |
| 053115.30 | ALF-053115-30 | 13462-88-9 | NICKEL(II) BROMIDE, ANHYDROUS, 99% 250G | 40406 | 17682 |
| 071142.18 | ALF-071142-18 | 753-73-1 | DIMETHYLTIN DICHLORIDE 50G | 21392 | 13313 |
| 087262.03 | ALF-087262-03 | 2218-80-6 | CPPR(II) CYCLHXANE BUTRAT AAS CU 15.8% 1G | 4070 | 2033 |
| 087957.A1 | ALF-087957-A1 | 308080-99-1 | MOLECUCL SIEVS 3A 1-2MM DIA PELTS 1KG | 6537 | 3806 |
| 089751.=A | ALF-089751-EQA | 7778-18-9 | DRIERITE, INDICATNI GC(ASO_4) 2270G | 16554 | 8107 |
| 089751.TD | ALF-089751-TD | 7778-18-9 | DRIERITE, INDICATNI G(CASO_4) 454G | 4883 | 1853 |
| A10295.0F | ALF-A10295-0F | 107-19-7 | PROPARGYL ALCOHOL, 99% 2.5L | 12895 | 7240 |
| A10875.14 | ALF-A10875-14 | 625-92-3 | 3,5-DIBROMOPYRIDINE, 98+% 25G | 11696 | 6908 |
| A11012.03 | ALF-A11012-03 | 16461-94-2 | 3-AMINO-4-BROMO-1H-PYRAZOLE, 97% 1G | 3689 | 3188 |
| A11060.09 | ALF-A11060-09 | 369-34-6 | 1,2-DIFLUORO-4-NITROBENZENE, 98+% 10G | 1711 | 925 |
| A11198.18 | ALF-A11198-18 | 499-06-9 | 3,5-DIMETHYLBENZOIC ACID, 98+% 50G | 10383 | 4703 |
| A11266.06 | ALF-A11266-06 | 24295-03-2 | 2-ACETYLTIAZOLE, 99% 5G | 15318 | 8583 |
| A11742.22 | ALF-A11742-22 | 13327-56-5 | ETHYL 3-(METHYLTHIO)PROPIONATE, 98% 100G | 4658 | 4204 |
| A11759.06 | ALF-A11759-06 | 3398-16-1 | 4-BROMO-3,5-DIMETHYL-1H-PYRAZOLE, 99% 5G | 2468 | 1508 |
| A11763.03 | ALF-A11763-03 | 5780-36-9 | 2-(METHYLTHIO)THIOPHENE, 97% 1G | 3815 | 1668 |

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| A11809.0E | ALF-A11809-0E | 10034-96-5 | MANG(II) SULFATE MONOHYDRATE 97% 2.5KG | 12097 | 5201 |
| A11959.0B | ALF-A11959-0B | 1003-09-4 | 2-BROMOTHIOPHENE, 98+% 1KG | 26235 | 13539 |
| A11971.14 | ALF-A11971-14 | 635-51-8 | (+/-)-PHENYLSUCCINIC ACID, 98% 25G | 1730 | 1056 |
| A12109-03 | ALF-A12109-03 | #N/A | 4-(1,2,4-TRIAZOL-1-YL)PHENOL, 98% 1G | 1462 | 731 |
| A12287.06 | ALF-A12287-06 | 25081-39-4 | METHYL 3,5-DIMETHYLBENZOATE, 98% 5G | 2862 | 1250 |
| A12364.14 | ALF-A12364-14 | 4640-66-8 | 4-CHLOROBENZOYLACETONITRILE, 98% 25G | 22728 | 9898 |
| A12437.22 | ALF-A12437-22 | 16433-88-8 | 2,7-DIBROMOFLUORENE, 98% 100G | 34085 | 26889 |
| A12542.22 | ALF-A12542-22 | 34841-35-5 | 3'-CHLOROPROPIOPHENONE, 98% 100G | 6398 | 4178 |
| A12720.36 | ALF-A12720-36 | 72-18-4 | L-VALINE, 99% 500G | 19192 | 10893 |
| A12927.06 | ALF-A12927-06 | 4769-96-4 | 6-NITROINDOLE, 97% 5G | 6698 | 4204 |
| A13095.06 | ALF-A13095-06 | 37619-24-2 | METHL 1-METHLPYRROLE-2-CARBYLATE 99% 5G | 8236 | 4151 |
| A13140.03 | ALF-A13140-03 | 701-27-9 | 3-FLUOROBENZENESULFONYL CHLORIDE, 98% 1G | 3312 | 1587 |
| A13407-09 | ALF-A13407-09 | #N/A | 5-METHYL-2-PHENYL-2-HEXENAL, 94% 10G | 2922 | 1461 |
| A13532.06 | ALF-A13532-06 | 15679-13-7 | 2-ISOPROPYL-4-METHYLTHIAZOLE, 98% 5G | 3957 | 1966 |
| A13549.18 | ALF-A13549-18 | 16588-34-4 | 4-CHLORO-3-NITROBENZALDEHYDE, 97% 50G | 14400 | 6556 |
| A13618.06 | ALF-A13618-06 | 3182-93-2 | L-PHENALANINE ETHYL ESTER HYDROCHLORIDE 98 5G | 1719 | 969 |
| A14189.18 | ALF-A14189-18 | 62147-49-3 | 1,3-DIHYDROXYACETONE DIMER, 97% 50G | 2273 | 857 |
| A14239.06 | ALF-A14239-06 | 2785-89-9 | 4-ETHYL-2-METHOXYPHENOL, 98% 5G | 4867 | 2145 |
| A14691.22 | ALF-A14691-22 | 1235-21-8 | ACETONYLTRIPHENYLPHOSPHONIUM CHLORIDE 9 100G | 5751 | 2670 |
| A14691.36 | ALF-A14691-36 | 1235-21-8 | ACETONYLTRIPHENYLPHOSPHONIUM CHLORIDE 9 500G | 26516 | 12494 |
| A15359.0E | ALF-A15359-0E | 553-90-2 | DIMETHYL OXALATE, 99% 2.5KG | 17792 | 10808 |
| A15817.03 | ALF-A15817-03 | 25680-58-4 | 2-ETHYL-3-METHOXPYRAZINE, 99% 1G | 4074 | 1846 |
| A15866.03 | ALF-A15866-03 | 13195-50-1 | 2-BROMO-5-NITROTHIOPHENE, 97% 1G | 3114 | 1401 |
| A15872.03 | ALF-A15872-03 | 1072-72-6 | TETRAHYDRO-4H-THIOPYRAN-4-ONE, 99% 1G | 3252 | 1515 |
| A15936.09 | ALF-A15936-09 | 7345-82-6 | 23-DIMETHOXYCINNAMIC ACID PREDOMINANTLY 10G | 2988 | 1328 |
| A15943.03 | ALF-A15943-03 | 24964-64-5 | 3-CYANOBENZALDEHYDE, 97% 1G | 3087 | 1461 |
| A16036.14 | ALF-A16036-14 | 7325-46-4 | 1,4-PHENYLENEDIACETIC ACID, 97% 25G | 20592 | 10296 |
| A16554.18 | ALF-A16554-18 | 31395-16-1 | DIODOFLOURESCIN 50G | 13202 | 6689 |
| A16917.14 | ALF-A16917-14 | 32085-88-4 | 3,5-DIFLUOROBENZALDEHYDE, 97% 25G | 17394 | 10821 |
| A16945.06 | ALF-A16945-06 | 175277-76-6 | N-(2,4-DIFLUOROPHENYL)THIOUREA, 97% 5G | 7759 | 3679 |
| A17071.03 | ALF-A17071-03 | 7560-44-3 | METHYL 4-CHLOROCINNAMATE, 99% 1G | 1400 | 671 |
| A17257.06 | ALF-A17257-06 | 23384-72-7 | 3',4'-DIFLUOROPROPIOPHENONE, 97% 5G | 7226 | 3494 |
| A17443-14 | ALF-A17443-14 | #N/A | ALLYLMALONIC ACID, 98+% 25G | 16274 | 8137 |
| A17448-14 | ALF-A17448-14 | #N/A | 2-AMINO-4-(4-BROMOPHENYL)THIAZOLE 97% 25G | 15663 | 7832 |
| A17589.06 | ALF-A17589-06 | 2138-24-1 | TETRA-N-HEXYLAMMONIUM IODIDE, 99% 5G | 2308 | 1574 |
| A17622.14 | ALF-A17622-14 | 2922-28-3 | ADE9 HYDROCHLORIDE 98+ CONT UP TO CA W 25G | 5751 | 2339 |
| A17665.18 | ALF-A17665-18 | 10458-14-7 | MENTHONE, MIXTURE OF ISOMERS, 98% 50G | 3157 | 1632 |
| A18024-18 | ALF-A18024-18 | #N/A | IRON III 2-ETHYLHEXANOATE IN MINERAL OIL 50G | 1510 | 755 |
| A18054.06 | ALF-A18054-06 | 884-35-5 | METHL 4-HYDROXY-35-DIMETHOXYBENZOATE 98 5G | 3647 | 1554 |
| A18555.06 | ALF-A18555-06 | 49713-51-1 | 4-HYDROXY-6-(TRIFLUOROMETHYL)QUINOLINE 98 5G | 18658 | 9479 |
| A18563.03 | ALF-A18563-03 | 210545-23-6 | NALPHA-ACETYL-D-ARGININE DIHYDRATE 98% 1G | 2300 | 1129 |
| A18668.01 | ALF-A18668-01 | 7632-00-0 | SODIUM NITRITE, 98% 5KG | 8006 | 4211 |
| A18776.03 | ALF-A18776-03 | 61721-07-1 | 4-FLUORO-3-(TRIFLUOROMETHYL)PHENOL 97% 1G | 2343 | 1341 |
| A18786.09 | ALF-A18786-09 | 2497-18-9 | TRANS-2-HEXENYL ACETATE, 98% 10G | 1099 | 704 |
| A19298.14 | ALF-A19298-14 | 1128-08-1 | DIHYDROJASMONE, 97% 25G | 1709 | 1063 |
| A19376.06 | ALF-A19376-06 | 6797-79-1 | 4-CHLORO-2-FLUORO-1-IODOBENZENE, 98% 5G | 2049 | 1289 |
| A19526.14 | ALF-A19526-14 | 53399-81-8 | ETHYL 2-METHYL-4-PENTENOATE, 98% 25G | 4468 | 3282 |
| A19570.14 | ALF-A19570-14 | 1996-29-8 | 1-BROMO-4-CHLORO-2-FLUOROBENZENE 98% 25G | 9595 | 6231 |
| A19832.03 | ALF-A19832-03 | 3652-61-7 | ETHYL 2-METHYL-15-DIPHENYLPYRROLE-3-CARB 1G | 2667 | 1527 |
| A19880.03 | ALF-A19880-03 | 207399-25-5 | ISOQUINOLINE-3-CARBOXYLIC ACID HYD 99% 1G | 10045 | 4278 |
| B20040.14 | ALF-B20040-14 | 89-56-5 | 5-METHYLSALICYLIC ACID, 98% 25G | 10295 | 7772 |
| B20060.14 | ALF-B20060-14 | 592-45-0 | 1,4-HEXADIENE, CIS + TRANS, 99% 25G | 18193 | 15244 |
| B20230.03 | ALF-B20230-03 | 112897-97-9 | 3,4-DIFLUOROCINNAMIC ACID, 97% 1G | 2230 | 1763 |
| B20464.03 | ALF-B20464-03 | 5356-71-8 | 5-AMINO-1,3-DIPHENYL-1H-PYRAZOLE, 97% 1G | 2511 | 1243 |

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| B20679.03 | ALF-B20679-03 | 5334-43-0 | 5-AMINO-1-PHENYL-1H-PYRAZOLE-4-CRBNITR 1G | 3719 | 1960 |
| B20724.06 | ALF-B20724-06 | 149771-09-5 | ETHL 2-AMINO-4-(TRIFLROMETHL)PYRIMIDI 5G | 17256 | 8708 |
| B20866.14 | ALF-B20866-14 | 2051-31-2 | 4-DECANOL, 97+% 25G | 12514 | 6257 |
| B20883.06 | ALF-B20883-06 | 656-32-6 | N-(2-FLUOROPHENYL)THIOUREA, 97% 5G | 5486 | 2663 |
| B20935.09 | ALF-B20935-09 | 2369-37-1 | 1,2-DIBROMO-4-FLUOROBENZENE, 98% 10G | 7407 | 4903 |
| B20955.14 | ALF-B20955-14 | 1435-53-6 | 24-DIBROMO-1-FLUOROBENZENE TECH. 90% 25G | 9456 | 6072 |
| B21285.03 | ALF-B21285-03 | 824-69-1 | 2,5-DICHLOROHYDROQUINONE, 97% 1G | 3746 | 2088 |
| B21288.06 | ALF-B21288-06 | 6942-36-5 | METHYL 2-BROMO-5-NITROBENZOATE, 98+% 5G | 6174 | 2690 |
| B21341.09 | ALF-B21341-09 | 23287-26-5 | METHYL 2-HYDROXY-3-METHLBNZOATE 97% 10G | 12600 | 5593 |
| B21481.09 | ALF-B21481-09 | 49844-90-8 | 4-CHLRO-2-(METHYLTHIO)PYRIMIDINE 98% 10G | 15151 | 6436 |
| B21511.14 | ALF-B21511-14 | 20098-48-0 | 1,2,3-TRICHLORO-5-NITROBENZENE, 97% 25G | 8700 | 4975 |
| B21658.14 | ALF-B21658-14 | 55289-35-5 | 2-BROMO-6-NITROTOLUENE, 98% 25G | 9126 | 5979 |
| B21716.03 | ALF-B21716-03 | 38289-29-1 | TRANS-4-N-PENTLCYCLHXANECARBXYLIC AC 1G | 2372 | 1357 |
| B21728.06 | ALF-B21728-06 | 701-35-9 | P-TOLYLTRICHLOROSILANE, 97% 5G | 1589 | 690 |
| B21922.06 | ALF-B21922-06 | 6271-78-9 | 6-CHLORONICOTINAMIDE, 98% 5G | 3732 | 1621 |
| B21966.03 | ALF-B21966-03 | 73096-42-1 | 5-(2-BROMOPHENYL)-1H-TETRAZOLE, 98+% 1G | 3058 | 1354 |
| B22125.06 | ALF-B22125-06 | 2294-76-0 | 2-N-PENTYLPYRIDINE, 98% 5G | 4096 | 1654 |
| B22159.03 | ALF-B22159-03 | 2001-29-8 | BENZYL 4-BROMOPHENYL KETONE, 98% 1G | 3308 | 1687 |
| B22197.03 | ALF-B22197-03 | 433-53-4 | METHYL DIFLUOROACETATE, 99% 1G | 1209 | 967 |
| B22341.14 | ALF-B22341-14 | 16088-62-3 | (S)-(-)-PROPYLENE OXIDE, 99% 25G | 16793 | 9120 |
| B22644.18 | ALF-B22644-18 | 90-14-2 | 1-IODONAPHTHALENE, 98% 50G | 11396 | 6974 |
| B22724.14 | ALF-B22724-14 | 58066-86-7 | (FURFURYLTHIO)ACETONE, 96% 25G | 12838 | 7417 |
| B22949-03 | ALF-B22949-03 | #N/A | 23-DIFLUORO-4-METHYLBENZOIC ACID 97% 1G | 2935 | 1468 |
| B23047.06 | ALF-B23047-06 | 7648-01-3 | 3-ETHYLRHODANINE, 98% 5G | 5057 | 3414 |
| B23095.03 | ALF-B23095-03 | 32890-90-7 | 6-CHLRO-2-FLRO-3-METHLBNZOIC ACD 97% 1G | 3352 | 1925 |
| B23196.03 | ALF-B23196-03 | 5081-37-8 | METHYL 3-METHOXY-4-NITROBENZOATE, 98% 1G | 4771 | 2385 |
| B23454.06 | ALF-B23454-06 | 98546-51-1 | 4-(METHYLTHIO)BENZENEBORONIC ACID 97% 5G | 9897 | 8026 |
| B23464.06 | ALF-B23464-06 | 208173-19-7 | 2-FLRO-3-(TRIFLROMETHL)BNZOYL CLRIDE 5G | 9317 | 6171 |
| B23519.36 | ALF-B23519-36 | 56-91-7 | 4-(AMINOMETHYL)BENZOIC ACID, 97% 500G | 29188 | 21288 |
| B23641-22 | ALF-B23641-22 | #N/A | 3,5-DICHLOROSALICYLIC ACID, 99% 100G | 10229 | 5115 |
| B23756.18 | ALF-B23756-18 | 2051-49-2 | HEXANOIC ANHYDRIDE, 98% 50G | 1979 | 738 |
| B24141.14 | ALF-B24141-14 | 1565-81-7 | 3-DECANOL, 97% 25G | 26656 | 12243 |
| B24464-14 | ALF-B24464-14 | #N/A | 2,2-DIETHOXYACETOPHENONE, 96% 25G | 2670 | 1335 |
| B24689.03 | ALF-B24689-03 | 85336-83-0 | 22-BIS(4-METHOXYPHENYL)ETHYLAMINE 98% 1G | 4478 | 2239 |
| B24852.18 | ALF-B24852-18 | 103-38-8 | BENZYL ISOVALERATE, 98% 50G | 2680 | 1315 |
| B24865.03 | ALF-B24865-03 | 827-01-0 | 5-CHLOROINDOLE-3-CARBOXALDEHYDE, 98% 1G | 5023 | 2824 |
| B24933.06 | ALF-B24933-06 | 10389-51-2 | 4-(4-NITROPHENYL)MORPHOLINE, 98% 5G | 2174 | 963 |
| B25227.03 | ALF-B25227-03 | 353-07-1 | 2-CYANOETHYLHYDRAZINE, 95% 1G | 2386 | 1043 |
| B25350.14 | ALF-B25350-14 | 98-44-2 | ANILINE-2,5-DISULFONIC ACID, 95% 25G | 12008 | 6214 |
| B25353.06 | ALF-B25353-06 | 4920-84-7 | 2,4-DIMETHOXY-1-NITROBENZENE, 97% 5G | 4321 | 1907 |
| B25365.03 | ALF-B25365-03 | 36082-50-5 | 5-BROMO-2,4-DICHLOROPYRIMIDINE, 98% 1G | 2707 | 1502 |
| B25598.03 | ALF-B25598-03 | 86912-84-7 | 1-(3-CHLOROPHENOXY)-3-BUTYN-2-OL, 97% 1G | 3577 | 1774 |
| B25600.06 | ALF-B25600-06 | 3034-34-2 | 4-CYANOBENZAMIDE, 97% 5G | 14294 | 9214 |
| H25926.03 | ALF-H25926-03 | 10351-76-5 | 6-METHLBENZIMIDAZOLE-5-CARBYLIC AC H 1G | 3087 | 1705 |
| H25947.03 | ALF-H25947-03 | 352530-25-7 | 5-FORMYL-4-METHLTHIOPHENE-2-BORNIC AC 1G | 8024 | 3514 |
| H26208.03 | ALF-H26208-03 | 89634-74-2 | 5-CHLORO-2-FLROBENZOTRIFLUORIDE 98+% 1G | 4236 | 2437 |
| H26213.14 | ALF-H26213-14 | 398456-82-1 | 3-BROMO-26-DIFLUOROBENZALDEHYDE 98% 25G | 41247 | 20253 |
| H26341.03 | ALF-H26341-03 | 54322-32-6 | ETHL N-(24-DINTROPHENOXY)ACETIMIDATE 1G | 4828 | 2292 |
| H26359.03 | ALF-H26359-03 | 164790-68-5 | 4-CHLORO-2,6-DIFLUOROPHENOL, 97% 1G | 6525 | 3275 |
| H26449.MD | ALF-H26449-MD | 345612-63-7 | 14811-TETKIS(AMINOCRBNLMETHL)-1481 250MG | 8795 | 4178 |
| H26535.03 | ALF-H26535-03 | 886498-03-9 | 2-FLURO-5-(TRIFLROMETHOXY)PHENOL 97% 1G | 8166 | 4119 |
| H26650.06 | ALF-H26650-06 | 123855-51-6 | 1-BOC-4-PIPERIDINEMETHANOL, 97% 5G | 7457 | 4875 |
| H26738.14 | ALF-H26738-14 | 9012-36-6 | AGAROSE MS8 MOLECULR SIEV GR FOR SM 25G | 6137 | 6484 |
| H26792.MD | ALF-H26792-MD | 157599-02-5 | 14710-TETKIS(AMINCORBNLMETHL)-1471 250MG | 9483 | 4796 |

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| H26885.03 | ALF-H26885-03 | 13737-04-7 | 2-(TRIMETHYLSILYL)PYRIDINE, 97% 1G | 3614 | 1807 |
| H26947.06 | ALF-H26947-06 | 136725-55-8 | (R)-(-)-3-FLOROPYRROLIDINE HYDROCHLORIDE 5G | 37385 | 23436 |
| H27247.03 | ALF-H27247-03 | 10386-28-4 | 4-CYANO-3-IODOPYRIDINE, 98% 1G | 33531 | 19416 |
| H27309.18 | ALF-H27309-18 | 6921-66-0 | 4'-CHLORO-2'-HYDROXYACETOPHENONE 97% 50G | 18658 | 8263 |
| H27493.09 | ALF-H27493-09 | 24036-52-0 | 6-BRMO-2H-14-BENZOXAZIN-3(4H)-1 95% 10G | 24551 | 11013 |
| H27495.03 | ALF-H27495-03 | 62813-01-8 | 1-CYCLOPROPYL-4-PIPERIDONE, 98% 1G | 4265 | 1920 |
| H27525.14 | ALF-H27525-14 | 6120-95-2 | 1-PHENLICYCLOPROPANECARBYLIC ACD 97% 25G | 15151 | 7529 |
| H27530.14 | ALF-H27530-14 | 91993-31-6 | OXYNTROX S100 FREE RADICAL 99+ AVG M 25G | 18377 | 9081 |
| H27564.06 | ALF-H27564-06 | 13445-16-4 | 3-BROMO-2,6-DIMETHOXYPYRIDINE, 98% 5G | 6621 | 3335 |
| H27564.14 | ALF-H27564-14 | 13445-16-4 | 3-BROMO-2,6-DIMETHOXYPYRIDINE, 98% 25G | 21606 | 10981 |
| H27612.06 | ALF-H27612-06 | 85977-52-2 | (S)-1234-TETHYDRO-1-NAPHTHOIC ACD 98% 5G | 55135 | 26378 |
| H27632.03 | ALF-H27632-03 | 55758-02-6 | 3-BROMO-2-CYANOPYRIDINE, 98% 1G | 5920 | 2690 |
| H27678-03 | ALF-H27678-03 | #N/A | 2-DICYCLHXYLPHOSPHINO-2'-(NN-DIMETHLA 1G | 8813 | 4407 |
| H27711-MD | ALF-H27711-MD | #N/A | (S)-(+)-2-INDOLINEMETHANOL, 98+% 250MG | 5647 | 2824 |
| H27782.03 | ALF-H27782-03 | 102195-80-2 | N-BOC-4-OXO-L-PROLINE METHL ESTER 97% 1G | 5906 | 2711 |
| H27782.06 | ALF-H27782-06 | 102195-80-2 | N-BOC-4-OXO-L-PROLINE METHL ESTER 97% 5G | 21044 | 9718 |
| H28115.06 | ALF-H28115-06 | 408492-28-4 | 3-IODOBZNENEBOBNIC AC PINACOL ESTER 9 5G | 13721 | 6351 |
| H28216.03 | ALF-H28216-03 | 832114-06-4 | 4-(4-METHL-1-PIPERAZINYLCRBNL)BNZENE 1G | 4980 | 2497 |
| H28216.06 | ALF-H28216-06 | 832114-06-4 | 4-(4-METHL-1-PIPERAZINYLCRBNL)BNZENE 5G | 15994 | 7499 |
| H28407.06 | ALF-H28407-06 | 2462-32-0 | L-PHENLALA9 BENZL ESTER HYDROCHLORIDE 9 5G | 6819 | 2943 |
| H28407.14 | ALF-H28407-14 | 2462-32-0 | L-PHENLALA9 BENZL ESTER HYDROCHLORIDE 25G | 22027 | 11239 |
| H28484.03 | ALF-H28484-03 | 656239-38-2 | 4-(4-MORPHOLINYLCRBNL)BNZENEBOBNIC AC 1G | 5805 | 2850 |
| H28484.06 | ALF-H28484-06 | 656239-38-2 | 4-(4-MORPHOLINYLCRBNL)BNZENEBOBNIC AC 5G | 21606 | 9938 |
| H28734.06 | ALF-H28734-06 | 90347-66-3 | METHYL 3-iodo-4-METHYLBENZOATE, 98% 5G | 3928 | 1879 |
| H28734.14 | ALF-H28734-14 | 90347-66-3 | METHYL 3-iodo-4-METHYLBENZOATE, 98% 25G | 12795 | 6231 |
| H28840.14 | ALF-H28840-14 | 66659-20-9 | 2-AMINO-4-THIAZOLEACETIC AC HYDROCLR 25G | 13622 | 6869 |
| H28946.06 | ALF-H28946-06 | 357263-41-3 | 7-CHLORO-6-AZAINDOLE, 97% 5G | 29587 | 19243 |
| H28985.06 | ALF-H28985-06 | 329685-40-7 | 3-PHENL-1-PROPLBOBNIC AC PINACOL ESTE 5G | 30163 | 14022 |
| H29062.06 | ALF-H29062-06 | 628-92-2 | CYCLOHEPTENE 96% STAB. WITH 0.1% BHT 5G | 8725 | 3634 |
| H29348.06 | ALF-H29348-06 | 101084-81-5 | 3-CARBOXY-5-NITROBNZENEBOBNIC ACD 97% 5G | 11601 | 6563 |
| H30222.09 | ALF-H30222-09 | 29415-97-2 | METHYL 3-BROMO-4-HYDROXYBENZOATE 98% 10G | 4013 | 1747 |
| H30222.18 | ALF-H30222-18 | 29415-97-2 | METHYL 3-BROMO-4-HYDROXYBENZOATE 98% 50G | 15713 | 6981 |
| H30426.14 | ALF-H30426-14 | 300-85-6 | 3-HYDROXYBUTYRIC ACID, 98% 25G | 22790 | 16022 |
| H30593.14 | ALF-H30593-14 | 40473-07-2 | 2-BROMO-6-METHOXYPYRIDINE, 97% 25G | 9857 | 5785 |
| H31114.03 | ALF-H31114-03 | 27960-59-4 | TRANS-4-AMINOCYCLHXANECARBYLIC AC HY 1G | 6482 | 2850 |
| H31432.09 | ALF-H31432-09 | 1572-98-1 | ETHYL 2-CYANO-2-METHYLPROPIONATE 97% 10G | 7096 | 4418 |
| H31476.03 | ALF-H31476-03 | 142646-58-0 | 4,4'-DI-N-NONYL-2,2'-BIPYRIDINE, 97% 1G | 3178 | 1833 |
| H31597.03 | ALF-H31597-03 | 320-97-8 | 4-FLUOROPHTHALIC ACID, 98% 1G | 3226 | 1535 |
| H32606.06 | ALF-H32606-06 | 5177-27-5 | 5-AMINO-2,4-DICHLOROPYRIMIDINE, 97% 5G | 10795 | 8642 |
| H32915.14 | ALF-H32915-14 | 175278-22-5 | 4-AMINO-3-(TRIFLROMETHOXY)BENZOIC AC 25G | 28198 | 14388 |
| H33309.03 | ALF-H33309-03 | 1123-93-9 | 5-AMINOBENZOTHIAZOLE, 96% 1G | 5920 | 2604 |
| H33340.06 | ALF-H33340-06 | | 3-FLUORO-4-PHENOXYANILINE, 97% 5G | 26795 | 13644 |
| H34347.03 | ALF-H34347-03 | 35700-48-2 | 7-BROMO-5-METHYLBENZO[B]FURAN, 97% 1G | 20624 | 10536 |
| H36024.A1 | ALF-H36024-A1 | | 1KB LITH METBORAT. LITHIUM TETBORATE 1KG | 43251 | 21626 |
| H37888-14 | ALF-H37888-14 | #N/A | RUTHENIUM, 5% ON ALUMINA, D302011-5 25G | 8183 | 4092 |
| H50155.03 | ALF-H50155-03 | 3034-52-4 | 2-CHLOROTHIAZOLE, 97% 1G | 4109 | 1867 |
| H50293.03 | ALF-H50293-03 | 1857-19-8 | GLYCINE DIMETHYLAMIDE, 97% 1G | 10016 | 4132 |
| H50538.MD | ALF-H50538-MD | 339016-18-1 | 2-AMINO-4-CHLRO-6-(4-MORPHOLINYLP) 250MG | 8040 | 4045 |
| H50556-03 | ALF-H50556-03 | #N/A | 4-CHLORO-8-FLRO-2-METHYLQUINOLINE 99% 1G | 16660 | 8330 |
| H50580.03 | ALF-H50580-03 | 7064-33-7 | 5-(3-BROMOPHENYL)ISOXAZOLE 1G | 7878 | 3939 |
| H50723.03 | ALF-H50723-03 | 1496-40-8 | 2-(1-PIPERIDINYL)-5-(TRIFLROMETHL)ANI 1G | 4573 | 2151 |
| H51150.03 | ALF-H51150-03 | 912350-01-7 | POT 4-(PHENLAMINOCRBNL)PHENYLTRIFLROB 1G | 3001 | 1341 |
| H52317.03 | ALF-H52317-03 | 376584-62-2 | 1-ISOINDOLIN1-5-BORNIC AC PINACOL EST 1G | 39563 | 18553 |
| H52559.06 | ALF-H52559-06 | 140695-85-8 | (R)-(-)-1-BOC-3-(HYDRXYMETHL)PIPERIDI 5G | 12487 | 5493 |

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| H52757.03 | ALF-H52757-03 | 85107-54-6 | 4-CARBOXY-2-NITROBNZENEBRONIC ACD 97% 1G | 8851 | 4470 |
| H53061.03 | ALF-H53061-03 | 237413-05-7 | 3-(DIETHLCARBAMOYL)BNZENEBORNIC AC 98 1G | 1449 | 725 |
| H54565.03 | ALF-H54565-03 | 152120-54-2 | NN'-DI-BOC-1H-PYRAZOLE-1-CARBXAMIDINE 1G | 2388 | 1276 |
| H59650.03 | ALF-H59650-03 | 15546-43-7 | N,N,N',N'-TETRAPHENYLBENZIDINE, 97% 1G | 3960 | 1960 |
| H61077-03 | ALF-H61077-03 | #N/A | 6-BRMO-2H-14-BENZOTHIAZIN-3(4H)-1 97% 1G | 7494 | 3747 |
| H61280.06 | ALF-H61280-06 | 13362-30-6 | ETHL 2-AMINOPYRIDINE-4-CARBXYLATE 97% 5G | 6747 | 5305 |
| H61596.06 | ALF-H61596-06 | 202865-66-5 | 2-BROMO-5-FLUOROBENZYL ALCOHOL, 97% 5G | 18800 | 9474 |
| H61850.14 | ALF-H61850-14 | 229027-89-8 | 2-BROMO-4-FLUOROBENZYL ALCOHOL, 98% 25G | 4477 | 2529 |
| H62200.03 | ALF-H62200-03 | 289038-14-8 | 2-BRMO-4-FLROBENZLAMINE HYDROCLRIDE 9 1G | 15432 | 8868 |
| H63358.06 | ALF-H63358-06 | 145038-50-2 | N-FMOC-L-GLUTAMIC AC 5-METHL ESTER 97 5G | 3775 | 1814 |
| H63774.03 | ALF-H63774-03 | 145038-53-5 | N-FMOC-L-ASPR TIC AC 4-METHL ESTER 97% 1G | 4292 | 2053 |
| H63774.06 | ALF-H63774-06 | 145038-53-5 | N-FMOC-L-ASPR TIC AC 4-METHL ESTER 97% 5G | 15713 | 7660 |
| H64524.14 | ALF-H64524-14 | 609-89-2 | 2,4-DICHLORO-6-NITROPHENOL, 98+% 25G | 6205 | 2997 |
| H66716.03 | ALF-H66716-03 | 77004-75-2 | N-BOC-D-ASPR TIC AC 1-TERT-BUTL ESTER 1G | 6019 | 2650 |
| J60299-18 | ALF-J60299-18 | #N/A | AGAROSE, HIGH EEO 50G | 13077 | 6538 |
| J60877.K3 | ALF-J60877-K3 | 77-86-1 | TRIS-BUFFERED SALINE (TBS 20X) PH 7.4 2L | 11140 | 3832 |
| J61410.MD | ALF-J61410-MD | 58626-38-3 | N-SUCCINIMIDYL 3-MALEIMIDOBNZOA 95 250MG | 12471 | 5356 |
| J61830.36 | ALF-J61830-36 | 103404-87-1 | HEPES HEMISODIUM SALT 500G | 30024 | 9181 |
| J62528.MF | ALF-J62528-MF | 53464-72-5 | 8-(DIETHLAMINO)OCTL 345-TRIMETHO 97 50MG | 13328 | 5244 |
| J62734.03 | ALF-J62734-03 | 33069-62-4 | PACLITAXEL, 99.5+% 1G | 63973 | 26004 |
| J63054.14 | ALF-J63054-14 | 553-24-2 | NEUTRAL RED 25G | 13895 | 8303 |
| J63246.AD | ALF-J63246-AD | 7791-13-1 | COBALT(II) CHLORIDE, 0.5M AQ. SOLN. 50ML | 3719 | 1493 |
| J63394.AK | ALF-J63394-AK | 151-21-3 | SOD N-DODECL SFAT (SDS) 20% AQ. . 250ML | 5036 | 1724 |
| J63514.#0 | ALF-J63514-LB0 | 31362-50-2 | BOMBESIN 5MG | 20905 | 8653 |
| J65127.14 | ALF-J65127-14 | 30516-87-1 | 3'-AZIDO-3'-DEOXYTHYMIDINE, 98% 25G | 21491 | 13269 |
| J65207-MA | ALF-J65207-MA | #N/A | DIARYLPROPIONITRILE 10MG | 7490 | 3745 |
| J65482.09 | ALF-J65482-09 | 1949-89-9 | 2-DEOXY-D-GALACTOSE, 99% 10G | 22191 | 13362 |
| J66235.06 | ALF-J66235-06 | 68373-14-8 | SULBACTAM, 98% 5G | 17256 | 8286 |
| L00108.03 | ALF-L00108-03 | 5660-91-3 | PHENCYCLONE, 97% 1G | 4278 | 1946 |
| L00194.03 | ALF-L00194-03 | 1199-01-5 | 2-PHENYL-5-OXAZOLONE, 97% 1G | 4503 | 1993 |
| L00878-03 | ALF-L00878-03 | #N/A | 5-BENZYLOXYINDOLE-2-CARBXYLIC ACD 97% 1G | 5169 | 2585 |
| L01853.04 | ALF-L01853-04 | 40353-34-2 | 7-NITRO-1-TETRALONE, 97% 2G | 7296 | 3224 |
| L05437.03 | ALF-L05437-03 | 19780-84-8 | 5-HEXYN-3-OL, 98+% 1G | 2624 | 1502 |
| L05798.09 | ALF-L05798-09 | 617-05-0 | ETHYL VANILLATE, 97% 10G | 2888 | 1886 |
| L06324.06 | ALF-L06324-06 | 2373-79-7 | 4-ETHOXYCINNAMIC AC PRDIMINANTLY 98+ 5G | 4779 | 3076 |
| L06526.14 | ALF-L06526-14 | 5619-05-6 | DL-VALINE METHL ESTER HYDROCLRIDE 99 25G | 11196 | 6624 |
| L07359.22 | ALF-L07359-22 | 528-44-9 | 124-BENZENETRICARBOXYLIC ACID 98% 100G | 9666 | 5347 |
| L08260.04 | ALF-L08260-04 | 2277-19-2 | CIS-6-NONENAL, 94% 2G | 3213 | 1487 |
| L08391.04 | ALF-L08391-04 | 2243-82-5 | NAPHTHALENE-2-CARBOXAMIDE, 98% 2G | 6958 | 3194 |
| L08561.03 | ALF-L08561-03 | 80384-27-6 | N-BENZYLOXYCARBONYL-D-THREONINE, 98+% 1G | 2792 | 1308 |
| L09560-06 | ALF-L09560-06 | #N/A | 2-(ETHOXYCRBNYL)PHENYL ISOCYANATE 98% 5G | 8596 | 4298 |
| L09711.06 | ALF-L09711-06 | 1570-48-5 | 3-PROPIONYLPYRIDINE, 98+% 5G | 16835 | 8178 |
| L09798.14 | ALF-L09798-14 | 1502-22-3 | 2-(1-CYCLHEXENYL)CYCLHXN1 85+% CONT 25G | 2529 | 1548 |
| L10231.03 | ALF-L10231-03 | 66990-30-5 | 10,12-TRICOSADIYNOIC ACID, 96% 1G | 3867 | 1760 |
| L10767.06 | ALF-L10767-06 | 10160-87-9 | PROPIOLALDEHYDE DIETHYL ACETAL, 97% 5G | 11925 | 5189 |
| L10844.03 | ALF-L10844-03 | 6336-58-9 | 3-(DI-N-BUTYLAMINO)-1-PROPYN, 98% 1G | 2750 | 1354 |
| L11502.03 | ALF-L11502-03 | 5978-70-1 | (R)-(-)-2-OCTANOL, 99% 1G | 3312 | 1442 |
| L12370.14 | ALF-L12370-14 | 15190-10-0 | ALFA-(4-MORPHOLINYL)PHENLACETONI 98+ 25G | 13890 | 7068 |
| L12999.03 | ALF-L12999-03 | 51333-80-3 | 3-(METHLTHIO)PHENL ISOTHIOCYANATE 97% 1G | 3590 | 1788 |
| L13259.MD | ALF-L13259-MD | 29836-26-8 | N-OCTYL-BETA-D-GLUCOPYRANOSIDE 250MG | 3507 | 1746 |
| L13588.14 | ALF-L13588-14 | 4066-41-5 | 5-ACETYLTHIOPHENE-2-CARBXYLIC AC 98+ 25G | 23850 | 10635 |
| L13849.03 | ALF-L13849-03 | 32499-64-2 | N-(ETHOXYCARBONYL)NORTROPINONE, 99% 1G | 1610 | 1029 |
| L13980.03 | ALF-L13980-03 | 14618-80-5 | BENZYL (R)-(-)-GLYCIDL ETHER, 98+% 1G | 2308 | 1461 |
| L13980.06 | ALF-L13980-06 | 14618-80-5 | BENZYL (R)-(-)-GLYCIDL ETHER, 98+% 5G | 7087 | 4590 |

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| L14225.03 | ALF-L14225-03 | 55135-66-5 | 9-BROMO-9-PHENYLFLUORENE, 96% 1G | 3388 | 1960 |
| L14300.03 | ALF-L14300-03 | 68-95-1 | N-ACETYL-L-PROLINE, 99% 1G | 3507 | 1461 |
| L14518.03 | ALF-L14518-03 | 95530-58-8 | (4R)-(+)-4-ISOPROPL-2-OXAZOLIDIN1 98+ 1G | 6467 | 4139 |
| L15195.06 | ALF-L15195-06 | 4347-31-3 | 2-FORMYLTHIOPHENE-3-BORONIC ACID, 97% 5G | 15093 | 9778 |
| L15407.06 | ALF-L15407-06 | 216144-18-2 | 2-BRMO-4'-(1-PYRROLIDINYL)ACETOPHE 97 5G | 6019 | 2824 |
| L15407.14 | ALF-L15407-14 | 216144-18-2 | 2-BRMO-4'-(1-PYRROLIDINYL)ACETOPH 97 25G | 22447 | 10663 |
| L15571.03 | ALF-L15571-03 | 5617-70-9 | 66-DIMETHL-57-DIOXASPIRO[2.5]OCTNE 99 1G | 1820 | 1150 |
| L15994.03 | ALF-L15994-03 | 68622-16-2 | 2-CHLORO-5-NITROPHENYL ISOCYANATE 96% 1G | 4434 | 2218 |
| L16400.06 | ALF-L16400-06 | 4369-14-6 | 3-(ACRYLOYLOXY)PROPLTRIMETHOXYSILANE 5G | 3128 | 1788 |
| L16669.22 | ALF-L16669-22 | 675-62-7 | (333-TRIFLROPROPL)METHLDICHLROSI 97 100G | 24131 | 11544 |
| L17021.03 | ALF-L17021-03 | 23357-46-2 | (R)-(-)-1234-TETHYDRO-1-NAPHTHYLAMINE 1G | 1745 | 1010 |
| L17485.03 | ALF-L17485-03 | 166316-48-9 | 4-(2-CARBOXYETHL)BNZENEBRONIC ACD 97% 1G | 7266 | 3182 |
| L17508.03 | ALF-L17508-03 | 4771-49-7 | 6-METHYLINDOLE-3-CARBOXALDEHYDE, 98% 1G | 11687 | 5918 |
| L17604.03 | ALF-L17604-03 | 216434-82-1 | POT 4-METHYLPHENYLTRIFLUOROBORATE 98% 1G | 3647 | 2031 |
| L17657.03 | ALF-L17657-03 | 216393-66-7 | 1,2,5-TRICHLORO-3-IODOBENZENE, 97% 1G | 1936 | 904 |
| L17814.03 | ALF-L17814-03 | 352530-24-6 | 4-(ETHLSULFONYL)BNZENEBRONIC ACD 98+% 1G | 10774 | 5247 |
| L18076.03 | ALF-L18076-03 | 374538-04-2 | 4-CYCLOHEXYLBENZENEBORONIC ACID, 98% 1G | 13622 | 6051 |
| L18244.03 | ALF-L18244-03 | 261762-43-0 | 3-CHLRO-26-DIFLROBENZOYL CHLORIDE 97% 1G | 4953 | 2478 |
| L18540.03 | ALF-L18540-03 | 33125-05-2 | N-BOC-D-PHENYLGLYCINE, 99% 1G | 1965 | 878 |
| L18540.06 | ALF-L18540-06 | 33125-05-2 | N-BOC-D-PHENYLGLYCINE, 99% 5G | 2808 | 1814 |
| L18541.03 | ALF-L18541-03 | 2900-27-8 | N-BOC-L-PHENYLGLYCINE, 99% 1G | 2388 | 1455 |
| L19450.14 | ALF-L19450-14 | 10469-09-7 | 3456-TETCHLROPYRIDN-2-CARBXYLIC A 98 25G | 13692 | 6675 |
| L19478-03 | ALF-L19478-03 | #N/A | TRIPHENLPHOSINE POLYMER-SUPPORTED 1.4- 1G | 2922 | 1461 |
| L19642.03 | ALF-L19642-03 | 38707-70-9 | QUINOLINE-8-CARBOXALDEHYDE, 98+% 1G | 11363 | 4994 |
| L19643.06 | ALF-L19643-06 | 7250-53-5 | QUINOLINE-5-CARBOXYLIC ACID, 97+% 5G | 49103 | 21960 |
| L19673.03 | ALF-L19673-03 | 82846-18-2 | 4-FLUORO-3-METHOXYBENZOIC ACID, 95% 1G | 5097 | 3461 |
| L19694.06 | ALF-L19694-06 | 104641-60-3 | (R)-(-)-1-METHL-3-HYDRXYPYRROLIDINE 9 5G | 26789 | 16660 |
| L19833.06 | ALF-L19833-06 | 108847-76-3 | THIANTHRENE-1-BORONIC ACID, TECH. 90% 5G | 8567 | 6025 |
| L19846.03 | ALF-L19846-03 | 105250-17-7 | 2-AMINOPYRIDINE-4-METHANOL, 97% 1G | 8391 | 4982 |
| L20015.03 | ALF-L20015-03 | 100523-96-4 | 2-BROMO-4-IODOPYRIDINE, 97% 1G | 6482 | 2796 |
| L20389.03 | ALF-L20389-03 | 221006-70-8 | 26-DIMETHOXYPYRIDINE-3-BRONIC ACD 95% 1G | 12584 | 5758 |
| L20415.03 | ALF-L20415-03 | 128733-85-7 | 5-TERT-BUTL-2-METHOXYBNZENEBOONIC 98+ 1G | 8937 | 3925 |
| A11775.36 | ALF-A11775-36 | 773-64-8 | MESITYLENE-2-SULFONYL CHLORIDE, 99% 500G | 32000 | 18135 |
| 044407.09 | ALF-044407-09 | 42074-68-0 | 2-CHLROTIRTYL CLRIDE ON PLYSTYRENE C 10G | 21590 | 14747 |
| A13437.14 | ALF-A13437-14 | 3001-72-7 | 15-DIAZABICYCLO[4.3.0]NON-5-ENE 98% 25G | 3598 | 2166 |
| J63400.03 | ALF-J63400-03 | 24915-95-5 | ETHYL (R)-(-)-3-HYDROXYBUTYRATE 1G | 5004 | 2502 |
| 012892.22 | ALF-012892-22 | 7791-11-9 | RUBIDIUM CHLORIDE, 99% 100G | 56538 | 25213 |
| 011837.36 | ALF-011837-36 | 1313-27-5 | MOLYBDENUM(VI) OXIDE, 99.95% 500G | 18377 | 8933 |
| A10575.18 | ALF-A10575-18 | 2001-45-8 | TETRAPHENYLPHOSPHONIUM CHLORIDE, 98% 50G | 18893 | 16794 |
| H27598.14 | ALF-H27598-14 | 16727-44-9 | 35-DIBROMO-26-DIMETHOXYPYRIDINE 99% 25G | 11938 | 7188 |
| 041778.18 | ALF-041778-18 | 10102-20-2 | SODIUM TELLURITE(IV), 99.5% 50G | 23288 | 14749 |
| 045806.30 | ALF-045806-30 | 1308-06-1 | COBALT(II,III) OXIDE, 99.7% 250G | 23532 | 11733 |
| H33110.03 | ALF-H33110-03 | 545394-83-0 | 2-METHL-6-(TRIFLROMETHL)PYRIDN-3-CARB 1G | 17818 | 11285 |
| 446955000 | 446955000 | #N/A | Sodium formate, ACS reagent 500GR | 9789 | 4894 |
| 044835.09 | ALF-044835-09 | 12030-24-9 | INDIUM(III) SULFIDE, 99.98% 10G | 15571 | 9862 |
| 011560.A3 | ALF-011560-A3 | 7757-82-6 | SODIUM SULFATE, ACS, 99.0% MIN 2KG | 5778 | 3874 |
| A10991.30 | ALF-A10991-30 | 111-11-5 | METHYL OCTANOATE, 99% 250G | 9286 | 7709 |
| B25251.06 | ALF-B25251-06 | 128625-52-5 | 1H-BENZOTRIAZOL-1-YLOXYTRI(1-PYRROLID 5G | 3638 | 2411 |
| A18942.30 | ALF-A18942-30 | 628-20-6 | 4-CHLOROBUTYRONITRILE, 97% 250G | 7787 | 6037 |
| B25351.06 | ALF-B25351-06 | 37622-90-5 | ETHYL 1H-PYRAZOLE-4-CARBOXYLATE, 98% 5G | 7257 | 5893 |
| A18254.06 | ALF-A18254-06 | 81012-89-7 | 1-NAPHTHYL PHOSPHAT MONOSOD SLT MONOH 5G | 5358 | 2929 |
| J61465.22 | ALF-J61465-22 | 5934-29-2 | L-HISTIDINE MONOHYDROCLRIDE MONOHYD 100G | 6507 | 5491 |
| H60913.09 | ALF-H60913-09 | 79887-10-8 | 4-N-PENTYLPHENYLACETYLENE, 97% 10G | 11266 | 5483 |
| B24624.06 | ALF-B24624-06 | 3133-78-6 | 3-METHLBENZO[B]THIOPHENE-2-CARBXYLIC 5G | 9794 | 6203 |

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| A14539.OB | ALF-A14539-OB | 110-65-6 | 2-BUTYNE-1,4-DIOL, 98+% 1KG | 3529 | 2406 |
| H28927.09 | ALF-H28927-09 | 7115-89-1 | 2-(BROMOMETHYL)BENZOIC ACID, 97% 10G | 8123 | 4695 |
| A16537.03 | ALF-A16537-03 | 575-03-1 | 7-HYDRXY-4-(TRIFLROMETHL)COUMARIN 98% 1G | 7200 | 4035 |
| A14656.06 | ALF-A14656-06 | 36692-49-6 | METHYL 3,4-DIAMINOENZOATE, 98% 5G | 4248 | 3272 |
| L10797.03 | ALF-L10797-03 | 332927-03-4 | ACRIDINE-9-CARBOXYLIC ACD HYDRATE 97% 1G | 5066 | 2829 |
| L12672.03 | ALF-L12672-03 | 6590-95-0 | 26-DICHLOROPHENYL ISOTHIOCYANATE 98+% 1G | 4651 | 3118 |
| L15368.06 | ALF-L15368-06 | 17136-36-6 | N-BENZYLGLYCINE, 98+% 5G | 4966 | 2412 |
| A11474.06 | ALF-A11474-06 | 5220-49-5 | 3-AMINO-2-CYCLHEXEN-1-1 98 (DRY WT.) 5G | 4364 | 2412 |
| A15296.06 | ALF-A15296-06 | 37920-25-5 | 4'-N-BUTYLACETOPHENONE, 97% 5G | 3088 | 2745 |
| A17468.03 | ALF-A17468-03 | 42521-09-5 | METHL 26-DICHLROPYRIDN-4-CARBXYLATE 9 1G | 3957 | 2186 |
| A15243.09 | ALF-A15243-09 | 5736-88-9 | 4-N-BUTOXYBENZALDEHYDE, 98% 10G | 3731 | 1866 |
| A11299.03 | ALF-A11299-03 | 533-75-5 | TROPOLONE, 98% 1G | 2018 | 1794 |
| A12927.03 | ALF-A12927-03 | 4769-96-4 | 6-NITROINDOLE, 97% 1G | 3226 | 2043 |
| A17345-06 | ALF-A17345-06 | #N/A | M-TOLYL ISOTHIOCYANATE, 97% 5G | 2896 | 1448 |
| 036485.22 | ALF-036485-22 | 5968-11-6 | SODIUM CARBONATE MONOHYDRATE ACS 100G | 1860 | 1382 |
| L01017.06 | ALF-L01017-06 | 136-64-1 | TEREPHTHALIC DIHYDRAZIDE, 95% 5G | 1629 | 1310 |
| B25198.14 | ALF-B25198-14 | 1689-82-3 | 4-PHENYLAZOPHENOL, 98% 25G | 2364 | 1246 |
| H55898.MD | ALF-H55898-MD | 67237-53-0 | 3-ETHYNYLTHIOPHENE, 96% 250MG | 2244 | 1206 |
| B25546.03 | ALF-B25546-03 | 63131-29-3 | METHYL 4-FLUOROBENZOYLACETATE, 95% 1G | 1936 | 1109 |
| A19210.06 | ALF-A19210-06 | 17630-75-0 | 5-CHLOROOXINDOLE, 98% 5G | 10995 | 9774 |
| 148980010 | 148980010 | #N/A | Sodium benzoate, 99+%, extra pure 1KG | 5120 | 2560 |
| 173735000 | 173735000 | #N/A | L(+)-Lysine monohydrate, 99% 500GR | 101751 | 50875 |
| 188880250 | 188880250 | #N/A | 2,3-Cyclopentenopyridine, 99+% 25GR | 16294 | 8147 |
| 200370050 | 200370050 | #N/A | 4-Iodopyrazole, 98% 5GR | 17392 | 8696 |
| 211390100 | 211390100 | #N/A | 5-Bromonicotinic acid, 98% 10GR | 3299 | 1650 |
| 212858000 | 212858000 | #N/A | Isopropylmagnesium chloride, 2.0M 800ML | 18443 | 9222 |
| 310990050 | 310990050 | #N/A | 4,4'-(Hexafluoroisopropylidene)dia 5GR | 24164 | 12082 |
| 344420050 | 344420050 | #N/A | 3-Tolylboronic acid, 97% 5GR | 8781 | 4390 |
| 396640250 | 396640250 | #N/A | 1-Butanesulfonic acid, sodium salt 25GR | 37931 | 18965 |
| 406025000 | 406025000 | #N/A | Cyclohexane, 99+%, for spectroscop 500ML | 5803 | 2902 |
| 423721000 | 423721000 | #N/A | Ammonium iron(II) sulfate hexahydr 100GR | 4083 | 2042 |
| 453930250 | 453930250 | #N/A | L-Phenylalanine, 98.5-101.0%, spec 25GR | 5126 | 2563 |
| 95584PM | 95584PM | #N/A | 100ml glass bottle | 200 | 100 |
| 010515.A7 | ALF-010515-A7 | 7447-41-8 | LITHIUM CHLORIDE, ANHYDROUS, 99% 5KG | 54378 | 31763 |
| 011349.18 | ALF-011349-18 | 123333-85-7 | LITHIUM THIOCYANATE HYDRATE 50G | 12289 | 6826 |
| 011599.A3 | ALF-011599-A3 | 631-61-8 | AMMONIUM ACETATE, ACS, 97.0% MIN 2KG | 9147 | 7133 |
| 011691-06 | ALF-011691-06 | #N/A | PALLD 3% ON ACTVTD CRBN PWR EGGHELL 5G | 2551 | 1276 |
| 012150.03 | ALF-012150-03 | 27988-75-6 | POT TETCHLROAURAT III HYD 99.99 AU 49 1G | 10072 | 5343 |
| 012557.DH | ALF-012557-DH | 7440-05-3 | PALLD RD 6.35MM (0.25IN) DIA 99.95% 25MM | 178033 | 43170 |
| 012942.03 | ALF-012942-03 | | SLVR 2 PRT CONDUCTIVE ADHESIVE EXP X 1G | 4715 | 1942 |
| 014726.BW | ALF-014726-BW | 7440-57-5 | GLD WIRE 1.0MM (0.04IN) DIA 99.999% 50CM | 170456 | 95778 |
| 014846.14 | ALF-014846-14 | 20193-20-8 | N-ETHYLPROPYLAMINE, 97+% 25G | 27357 | 17326 |
| 017132.30 | ALF-017132-30 | 1304-76-3 | BISMUTH(III) OXIDE TYPICALLY 99.99% 250G | 22586 | 10826 |
| 022642.36 | ALF-022642-36 | 12004-04-5 | BARIUM ALUMINUM OXIDE, TECH. 500G | 21745 | 11617 |
| 030486.22 | ALF-030486-22 | 10042-76-9 | STRONTIUM NITRATE ANHYDROUS 99.97% 100G | 20091 | 15837 |
| 032377-09 | ALF-032377-09 | #N/A | BENZLDIMETHLHXDECLAM CHLRIDE HYD 95% 10G | 1860 | 930 |
| 038327.14 | ALF-038327-14 | | IRDM .5% ON ACTVTD CRBN PWR REDUC NO 25G | 23714 | 11857 |
| 039244.02 | ALF-039244-02 | 12125-77-8 | (CYCLOHEPTATRIENE)MOLY TRICRBNYL 99% .5G | 11968 | 6262 |
| 039288.03 | ALF-039288-03 | 12082-47-2 | BIS(ETHLENE)(24-PENTNEDIONATO)RHOD I 1G | 64312 | 32156 |
| 040992.A3 | ALF-040992-A3 | | AMBERLITE IRN-150 ION EXCHANGE RESIN 2KG | 15293 | 8119 |
| 041242.14 | ALF-041242-14 | 9002-89-5 | PLYVINYL ALCHOL 98-99 HYDROLYZED MED 25G | 2178 | 1433 |
| 042296.KJ | ALF-042296-KJ | | QUARTZ MICROSCOPE SLIDE FUSED 50.8X2 5PC | 21325 | 10483 |
| 042462.14 | ALF-042462-14 | 646-31-1 | N-TETRACOSANE, 99% 25G | 2888 | 2131 |
| 042858.A7 | ALF-042858-A7 | 13530-50-2 | ALUM DIHYDRN PHOSPHAT 50% WW AQ. S . 5KG | 33670 | 15943 |

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| 043272.G9 | ALF-043272-G9 | | CPPR NICKEL WIRE 0.5MM (0.02IN) DIA 25M | 3663 | 1581 |
| 043429.BQ | ALF-043429-BQ | 7429-90-5 | ALUM ROD 22MM (0.87IN) DIA 99.9995% 5CM | 29041 | 16426 |
| 046784.06 | ALF-046784-06 | 189114-61-2 | SLVR BIS(TRIFLROMETHYLSULFONYL)IMIDE 5G | 40983 | 36429 |
| A10199-RM | ALF-A10199-RM | #N/A | L-PROLINE, 99% KG | 13889 | 6944 |
| A10377.30 | ALF-A10377-30 | 367-11-3 | 1,2-DIFLUOROBENZENE, 98+% 250G | 39001 | 22991 |
| A10454.30 | ALF-A10454-30 | 1897-52-5 | 2,6-DIFLUOROBENZONITRILE, 98% 250G | 15432 | 9004 |
| A10557.06 | ALF-A10557-06 | 2417-72-3 | METHYL 4-(BROMOMETHYL)BENZOATE, 98% 5G | 3708 | 2558 |
| A10665.30 | ALF-A10665-30 | 16867-03-1 | 2-AMINO-3-HYDROXYPYRIDINE, 98% 250G | 15994 | 7951 |
| A10967.36 | ALF-A10967-36 | 3886-69-9 | (R)-(+)-1-PHENYLETHYLAMINE, 98% 500G | 30688 | 22358 |
| A11119.09 | ALF-A11119-09 | 13679-70-4 | 5-METHLTHIOPHENE-2-CARBXALDEHYDE 98+ 10G | 4517 | 2258 |
| A11178-TW | ALF-A11178-TW | #N/A | 4-PENTEN-1-OL, 98%+ GRAMS | 52 | 26 |
| A11263.14 | ALF-A11263-14 | 496-69-5 | 2-BROMO-4-FLUOROPHENOL, 98+% 25G | 6667 | 4105 |
| A11597.36 | ALF-A11597-36 | 288-88-0 | 1,2,4-TRIAZOLE, 99% 500G | 16793 | 9306 |
| A11998.06 | ALF-A11998-06 | 4741-53-1 | TETRAPHENYLPHTHALIC ANHYDRIDE, 98% 5G | 5178 | 2990 |
| A12026-TW | ALF-A12026-TW | #N/A | 2-AMINOTHIAZOLE, 97% | 14 | 7 |
| A12069.06 | ALF-A12069-06 | 1135-23-5 | 3-(4-HYDRXY-3-METHOXYPHENL)PROPIONIC 5G | 13195 | 9700 |
| A12164.36 | ALF-A12164-36 | 574-98-1 | N-(2-BROMOETHYL)PHTHALIMIDE, 98+% 500G | 26689 | 15365 |
| A12268.36 | ALF-A12268-36 | 613-94-5 | BENZHYDRAZIDE, 98% 500G | 11896 | 5992 |
| A12464.03 | ALF-A12464-03 | 3010-03-5 | 1-CYANOMETHYLPIPERIDINE, 98% 1G | 2568 | 1322 |
| A12737.14 | ALF-A12737-14 | 501-00-8 | 3-FLUOROPHENYLACETONITRILE, 99% 25G | 7457 | 4756 |
| A12830.36 | ALF-A12830-36 | 7783-40-6 | MAG FLUORIDE HYDRATE MIN 87% MGF2 500G | 1990 | 1360 |
| A12852.06 | ALF-A12852-06 | 107572-07-6 | 2-(4-CHLROPHENYLTHIO)BENZALDEHYDE 98% 5G | 4993 | 2719 |
| A14083-PG | ALF-A14083-PG | #N/A | GLYCINE METHYL ESTER HYDROCHLO | 13114 | 6557 |
| A14299.09 | ALF-A14299-09 | 1073-23-0 | 2,6-LUTIDINE N-OXIDE, 98% 10G | 4040 | 2139 |
| A14664.18 | ALF-A14664-18 | 1002-84-2 | PENTADECANOIC ACID, 99% 50G | 9817 | 6308 |
| A14826.18 | ALF-A14826-18 | 5370-25-2 | 2-ACETYL-5-BROMOTHIOPHENE, 99% 50G | 8636 | 6151 |
| A15065.36 | ALF-A15065-36 | 6630-33-7 | 2-BROMOBENZALDEHYDE, 98% 500G | 29488 | 16872 |
| A15187.22 | ALF-A15187-22 | 4389-50-8 | 2-AMINO-6-METHYLBENZOIC ACID, 98% 100G | 65376 | 29267 |
| A15236.22 | ALF-A15236-22 | 100-11-8 | 4-NITROBENZYL BROMIDE, 97+% 100G | 8216 | 6310 |
| A15335.22 | ALF-A15335-22 | 624-38-4 | 1,4-DIIODOBENZENE, 98% 100G | 9715 | 7895 |
| A15893.14 | ALF-A15893-14 | 102-32-9 | 3,4-DIHYDROXYPHENYLACETIC ACID, 98+% 25G | 22392 | 15499 |
| A15943.06 | ALF-A15943-06 | 24964-64-5 | 3-CYANOBENZALDEHYDE, 97% 5G | 9935 | 5621 |
| A16137-TW | ALF-A16137-TW | #N/A | D-ARGININE, 98% | 252 | 126 |
| A16251-PG | ALF-A16251-PG | #N/A | BRUCINE DIHYDRATE, 98% | 45770 | 22885 |
| A16667.22 | ALF-A16667-22 | 142-46-1 | 2,5-DITHIOBIUREA, 97% 100G | 6214 | 3585 |
| A16778.06 | ALF-A16778-06 | 573-03-5 | 4-FLUORO-1-NAPHTHOIC ACID, 97% 5G | 16273 | 9808 |
| A17143-RM | ALF-A17143-RM | #N/A | N,N'-DIETHYLTHIOUREA, 98% | 6944 | 3472 |
| A18369.14 | ALF-A18369-14 | 431-46-9 | TRIFLROACTALDEHYDE METHL HEMIACETAL 25G | 19221 | 11014 |
| A19192.02 | ALF-A19192-02 | 136157-98-7 | O(1)O(3)-BIS(CARBXYMETHL)-O(2)O(4)-D .5G | 46157 | 23475 |
| A19604.30 | ALF-A19604-30 | 5908-81-6 | BARIUM TARTRATE, 98% 250G | 5317 | 3062 |
| B20438.06 | ALF-B20438-06 | 26939-18-4 | 2446-TETMETHL-1-OXA-3-AZA-2-CYCLHEXEN 5G | 3296 | 1635 |
| B21288.14 | ALF-B21288-14 | 6942-36-5 | METHYL 2-BROMO-5-NITROBENZOATE, 98+% 25G | 14395 | 9419 |
| B21408-PG | ALF-B21408-PG | #N/A | TETRACYCLINE HYDROCHLORIDE 96% KILOGRAMS | 74389 | 37194 |
| B22564.06 | ALF-B22564-06 | 6908-41-4 | METHYL (4-HYDROXYMETHYL)BENZOATE, 99% 5G | 2739 | 2106 |
| B22637.30 | ALF-B22637-30 | 638-29-9 | VALERYL CHLORIDE, 98% 250G | 6167 | 4093 |
| B22725.06 | ALF-B22725-06 | 2682-45-3 | 2-METHYLNAPHTHO[1,2-D]THIAZOLE, 98% 5G | 4748 | 3157 |
| B22891.06 | ALF-B22891-06 | 154549-38-9 | 246-TRISOPROPYLBENZENEBRONIC ACID 98% 5G | 13794 | 10790 |
| B22946-03 | ALF-B22946-03 | #N/A | 23-DIFLUORO-4-METHYLBENZALDEHYDE 97% 1G | 3269 | 1635 |
| B24157.14 | ALF-B24157-14 | 32316-92-0 | 2-NAPHTHALENEBORONIC ACID, 97% 25G | 29389 | 16606 |
| B24247.06 | ALF-B24247-06 | 13338-63-1 | 345-TRIMETHOXYPHENYLACETONITRILE 97% 5G | 4439 | 3449 |
| B24903.14 | ALF-B24903-14 | 4612-28-6 | 1,3-BENZENEDIBORONIC ACID, 97% 25G | 151558 | 75779 |
| B24913.22 | ALF-B24913-22 | 351003-52-6 | 4-BRMO-2-CHLROBNZENESULFONYL CLRIDE 100G | 41247 | 23774 |
| B25205.14 | ALF-B25205-14 | 14452-34-7 | 2,4-DIMETHYL-6-NITROPHENOL, 98% 25G | 15151 | 7453 |
| B25537.14 | ALF-B25537-14 | 6320-02-1 | 2-BROMOTHIOPHENOL, 97% 25G | 14494 | 11255 |

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| B25622.06 | ALF-B25622-06 | 1125-99-1 | 1-(1-CYCLOHEXEN-1-YL)PYRROLIDINE, 97% 5G | 2178 | 797 |
| B25659.03 | ALF-B25659-03 | 64584-92-5 | (R)-(-)-4-PENTEN-2-OL, 95% 1G | 11181 | 5008 |
| H26014.09 | ALF-H26014-09 | 78888-18-3 | TERT-BUTYL N-ALLYLCARBAMATE, 97% 10G | 6340 | 3352 |
| H26352.03 | ALF-H26352-03 | 72235-57-5 | 4-CHLORO-2-FLUOROBENZYLAMINE, 97% 1G | 10327 | 4723 |
| H26427.06 | ALF-H26427-06 | 504-78-9 | THIAZOLIDINE, 97% 5G | 9877 | 5211 |
| H26432.06 | ALF-H26432-06 | 771573-20-7 | 26-DIFLUORO-4-METHOXYBENZYLAMINE 97% 5G | 41526 | 25082 |
| H26751.06 | ALF-H26751-06 | 231291-14-8 | 5-FLURO-2-(TRIFLROMETHL)BENZLAMINE 97% 5G | 27496 | 15776 |
| H27139.03 | ALF-H27139-03 | 2734-70-5 | 2,6-DIMETHOXYANILINE, 97% 1G | 5162 | 2982 |
| H27448.MF | ALF-H27448-MF | 74839-84-2 | (2R3R)-(+)-BIS(DIPHENLPHOSPHINO)BUT 50MG | 3699 | 2654 |
| H27854.06 | ALF-H27854-06 | 21674-96-4 | 4-(4-ACETAMIDOPHENL)-2-AMINOTHIAZOLE 5G | 8908 | 4224 |
| H27859.14 | ALF-H27859-14 | 66916-99-2 | 2-BRMO-4-METHOXYPHENYLACETIC ACD 97% 25G | 31004 | 12861 |
| H29231.MD | ALF-H29231-MD | 186550-13-0 | (+/-)-1-BOC-3-AMINOPYRROLIDINE 96% 250MG | 3428 | 2232 |
| H31500-MD | ALF-H31500-MD | #N/A | 2-AMINO-4-BROMOPYRIDINE, 97% 250MG | 5287 | 2643 |
| H32066.06 | ALF-H32066-06 | 126456-43-7 | (1S2R)-(-)-CIS-1-AMINO-2-INDANOL 97% 5G | 10396 | 8602 |
| H32626.03 | ALF-H32626-03 | 393-06-6 | 4-AMINO-2-(TRIFLROMETHL)BENZOIC AC 97 1G | 3481 | 2002 |
| H33109.09 | ALF-H33109-09 | 25981-82-2 | 2,3,3,5-TETRAMETHYLINDOLENINE, 96% 10G | 3507 | 2017 |
| H51090.06 | ALF-H51090-06 | 121359-48-6 | 2-(TRI-N-BUTYLSTANNYL)THIAZOLE, 96% 5G | 38720 | 11738 |
| H52024.06 | ALF-H52024-06 | 82278-73-7 | N-BOC-3-BROMO-L-PHENYLALANINE, 95% 5G | 48120 | 23787 |
| H55918.03 | ALF-H55918-03 | 3687-18-1 | 3-AMINOPROPANE-1-SULFONIC ACID, 97% 1G | 2902 | 1655 |
| H56648.MD | ALF-H56648-MD | 10284-63-6 | D-PINITOL, 95% 250MG | 3141 | 1660 |
| H57306.03 | ALF-H57306-03 | 138060-07-8 | (+/-)-3-AMINOPIPERIDINE DIHYDROCLRIDE 1G | 39884 | 32463 |
| H59777.06 | ALF-H59777-06 | 936-08-3 | 2-BROMO-4-CHLOROBENZOIC ACID, 97% 5G | 12388 | 6945 |
| H66701.03 | ALF-H66701-03 | 116856-18-9 | 5-FORMAMIDO-1-(2-FORMYLOXYETHL)-1H-PY 1G | 1780 | 849 |
| J60237.MB | ALF-J60237-MB | 26305-03-3 | PEPSTATIN A, 98% 25MG | 19502 | 10612 |
| J62259.06 | ALF-J62259-06 | 1024-99-3 | 5-IODOURIDINE, 96% 5G | 33389 | 13943 |
| L00468.06 | ALF-L00468-06 | 720-44-5 | 4-METHOXYBENZHYDROL, 98+% 5G | 2819 | 1536 |
| L01555.14 | ALF-L01555-14 | 38291-82-6 | VALERIC ACID HYDRAZIDE, 95% 25G | 7491 | 4159 |
| L05349.03 | ALF-L05349-03 | 532-91-2 | 6-METHOXY-2(3H)-BENZOXAZOLONE, 98+% 1G | 10795 | 8361 |
| L05936.14 | ALF-L05936-14 | 54-12-6 | DL-TRYPTOPHAN, 99% 25G | 4399 | 2903 |
| L08722.03 | ALF-L08722-03 | 18942-49-9 | N-BOC-D-PHENYLALANINE, 98% 1G | 1269 | 1128 |
| L08962-04 | ALF-L08962-04 | #N/A | 4-N-HEPTYLOXYANILINE, 98% 2G | 5672 | 2836 |
| L09834.09 | ALF-L09834-09 | 67604-48-2 | 4',5,7-TRIHYDROXYFLAVANONE, 97% 10G | 6217 | 4583 |
| L10114.06 | ALF-L10114-06 | 456-56-4 | PHENYL TRIFLUOROMETHYL SULFIDE, 98% 5G | 9800 | 4775 |
| L10575-RM | ALF-L10575-RM | #N/A | VITAMIN K_1 | 180556 | 90278 |
| L11000.14 | ALF-L11000-14 | 53053-51-3 | METHYL 4-(METHYLTHIO)BUTYRATE, 96% 25G | 17818 | 9811 |
| L12355.03 | ALF-L12355-03 | 1736-72-7 | N-[4-(TRIFLROMETHL)PHENL]THIOUREA 98% 1G | 5724 | 3429 |
| L12643.06 | ALF-L12643-06 | 959-28-4 | 12-DIBNZOYLETHLENE PRDOMINANTLY TR 96 5G | 5234 | 2870 |
| A13143.06 | ALF-A13143-06 | 82911-69-1 | N-(9-FLUORENYLMETHOXYCRBNLOXY)SUCCINI 5G | 3169 | 2816 |
| J61465.09 | ALF-J61465-09 | 5934-29-2 | L-HISTIDINE MONOHYDROCLRIDE MONOHYD 10G | 1480 | 1316 |
| 036692.36 | ALF-036692-36 | 7789-12-0 | SODIUM DICHROMATE DIHYDRATE ACS 500G | 7590 | 4807 |
| A10668.0E | ALF-A10668-0E | 919-30-2 | (3-AMINOPROPYL)TRIETHOXSILANE 98% 2.5KG | 22027 | 13950 |
| B21250.36 | ALF-B21250-36 | 593-84-0 | GUANIDINE THIOCYANATE, 99% 500G | 11795 | 10484 |
| 151855000 | 151855000 | #N/A | Hexanal, 96% 500ML | 14417 | 7209 |
| 036480.M6 | ALF-036480-M6 | 67-68-5 | DIMETHYL SULFOXIDE, ACS, 99.9% MIN *4X4L | 122756 | 58146 |
| L18639.14 | ALF-L18639-14 | 2439-54-5 | N-METHYL-N-OCTYLAMINE, 98% 25G | 18658 | 11817 |
| 043894.M1 | ALF-043894-M1 | 872-50-4 | 1-METHYL-2-PYRROLIDINONE ACS *4X1L | 24412 | 9419 |
| 012161.03 | ALF-012161-03 | 1303-58-8 | GOLD(III) OXIDE, 99.99%, AU 88.6% MIN 1G | 27218 | 14621 |
| 012892.14 | ALF-012892-14 | 7791-11-9 | RUBIDIUM CHLORIDE, 99% 25G | 16415 | 7171 |
| B24511.88 | ALF-B24511-88 | 114615-82-6 | TETRA-N-PROPYLAMMON PERRUTH VII 98% 2.5G | 18393 | 13827 |
| A11249.18 | ALF-A11249-18 | 17455-13-9 | 18-CROWN-6, 99% 50G | 14169 | 6469 |
| A13112.22 | ALF-A13112-22 | 52605-49-9 | SARCOSINE ETHL ESTER HYDROCLRIDE 98 100G | 20800 | 15461 |
| B22417.03 | ALF-B22417-03 | 7567-63-7 | 1,3,5-TRIETHYNYLBENZENE, 98% 1G | 13047 | 5972 |
| B24339.22 | ALF-B24339-22 | 116-63-2 | 4-AMINO-3-HYDRXY-1-NAPHTHALENESULFO 100G | 16293 | 14483 |
| A19894.0F | ALF-A19894-0F | 142-82-5 | N-HEPTANE, 99% 2.5L | 10500 | 5388 |

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| H37933.0I | ALF-H37933-0I | 14808-60-7 | SAND, WASHED 5KG | 8187 | 5242 |
| A14795.36 | ALF-A14795-36 | 141-30-0 | 3,6-DICHLOROPYRIDAZINE, 98% 500G | 12794 | 9888 |
| A15610.30 | ALF-A15610-30 | 66-77-3 | 1-NAPHTHALDEHYDE, 97% 250G | 13553 | 8583 |
| A10530.06 | ALF-A10530-06 | 957-68-6 | 7-AMINOCEPHALOSPORANIC AC 98 (DRY WT. 5G | 8838 | 5506 |
| H27154.09 | ALF-H27154-09 | 133044-44-7 | 6-ACETYL-2(3H)-BENZOTHAZOLONE, 97% 10G | 9738 | 5402 |
| L00482.14 | ALF-L00482-14 | 2916-31-6 | 2,2-DIMETHYL-1,3-DIOXOLANE, 98+% 25G | 8361 | 4638 |
| L19962.06 | ALF-L19962-06 | 80041-89-0 | ISOPROPYLBORONIC ACID, 98% 5G | 7912 | 5011 |
| A17114.14 | ALF-A17114-14 | 4013-94-9 | N,N'-DIISOPROPYLETHYLENEDIAMINE, 97% 25G | 7786 | 4277 |
| 010902.06 | ALF-010902-06 | 7803-55-6 | AMMONIUM VANADIUM OXIDE, 99.995% 5G | 7247 | 4178 |
| A15260.06 | ALF-A15260-06 | 133-32-4 | INDOLE-3-BUTYRIC ACID, 98% 5G | 4265 | 1951 |
| A15506.06 | ALF-A15506-06 | 2879-20-1 | 6-ACETYL-1,4-BENZODIOXANE, 98% 5G | 4070 | 2251 |
| 115450250 | 115450250 | #N/A | 3,4-Dimethoxybenzoic acid, 99+% 25GR | 3869 | 1935 |
| 115610250 | 115610250 | #N/A | (3,4-Dimethoxyphenyl)acetic acid, 25GR | 5092 | 2546 |
| 132000050 | 132000050 | #N/A | 3-(Hydroxymethyl)pyridine, 98% 5GR | 3140 | 1570 |
| 139300250 | 139300250 | #N/A | Tribromoacetic acid, 99% 25GR | 6639 | 3319 |
| 155855000 | 155855000 | #N/A | 3-Aminobenzoic acid, 99+% 500GR | 18514 | 9257 |
| 156332500 | 156332500 | #N/A | 2-Hydroxyethyl methacrylate, 97%, 250GR | 3379 | 1689 |
| 158680025 | 158680025 | #N/A | Morpholine, 99+%, extra pure 2.5LT | 17389 | 8694 |
| 161350010 | 161350010 | #N/A | D(-)-Fructose, 99% 1KG | 14131 | 7066 |
| 162890050 | 162890050 | #N/A | 4-Hydroxy-3-nitrobenzaldehyde, 97% 5GR | 8849 | 4424 |
| 167790025 | 167790025 | #N/A | N,N-Dimethylformamide, 99.8%, for 2.5LT | 25881 | 12940 |
| 168550000 | 168550000 | #N/A | Sodium cyanoborohydride, 95% | 151829 | 75914 |
| 170080025 | 170080025 | #N/A | a-D(+)-Glucose, 99+%, anhydrous 2.5KG | 6480 | 3240 |
| 176840010 | 176840010 | #N/A | Methanol, 99.9%, for analysis 1LT | 4779 | 2390 |
| 201210010 | 201210010 | #N/A | Antimony(V)-chloride, 99%, anhydro 1KG | 56843 | 28422 |
| 203310250 | 203310250 | #N/A | Adipic dihydrazide, 98% 25GR | 7494 | 3747 |
| 218060010 | 218060010 | #N/A | 7-Amino-4-methylcoumarin, 98% 1GR | 27114 | 13557 |
| 225260010 | 225260010 | #N/A | 3-Aminosalicylic acid, 97% 1GR | 42933 | 21467 |
| 228440050 | 228440050 | #N/A | 5-Fluorouracil, 99% 5GR | 10781 | 5391 |
| 328005000 | 328005000 | #N/A | DAB EASY tablets, for immunohistoc 500MG | 30806 | 15403 |
| 333110500 | 333110500 | #N/A | Dess-Martin periodinane, 15 wt.% s 50ML | 33276 | 16638 |
| 334100050 | 334100050 | #N/A | 4-Fluorophenylboronic acid, 97% 5GR | 8681 | 4341 |
| 6840250RM | 336840250RM | #N/A | Taurodeoxycholic acid sodium hydrat 25G | 86250 | 43125 |
| 383770025 | 383770025 | #N/A | Chloroform, 99.8%, for analysis, s 2.5LT | 16157 | 8079 |
| 383890010 | 383890010 | #N/A | Buffer solution pH 10, Borate buffer | 6539 | 3270 |
| 396891000 | 396891000 | #N/A | 2-Methoxyethanol, 99+%, Extra Dry, 100ML | 8201 | 4100 |
| 397251000 | 397251000 | #N/A | Cyclopentyl methyl ether, 99.5%, E 100ML | 6185 | 3092 |
| 407410250 | 407410250 | #N/A | N,N-Diethyl-p-phenylenediamine oxa 25GR | 23557 | 11778 |
| 411600250 | 411600250 | #N/A | 1-Hexanesulfonic acid, sodium salt 25GR | 37419 | 18710 |
| 414340050 | 414340050 | #N/A | Methyl formate, 98%, for spectrosc 5ML | 5293 | 2647 |
| 420160000 | 420160000 | #N/A | TETRABUTYLAMMONIUM PHOSPHATE MONOBASIC | 52377 | 26188 |
| 422380050 | 422380050 | #N/A | Tyramine hydrochloride, 99% 5GR | 9370 | 4685 |
| 000399.09 | ALF-000399-09 | 7440-65-5 | YTTRIUM INGOT, 99.9% (REO) 10G | 10198 | 5957 |
| 000420.KF | ALF-000420-KF | 7440-66-6 | ZINC INGOT, 99.9999% (METALS BASIS) 1PC | 54294 | 25615 |
| 000827.06 | ALF-000827-06 | 7440-57-5 | GOLD SPONGE, -20 MESH, 99.95% 5G | 79967 | 41128 |
| 010034.30 | ALF-010034-30 | 7439-98-7 | MOLY ROD 12.7MM (0.5IN) DIA 99.95% 250G | 44613 | 26368 |
| 010043.HX | ALF-010043-HX | 7439-98-7 | MOLY FL 0.1MM THK 99.95% 300X600MM | 48821 | 26047 |
| 010156-TW | ALF-010156-TW | #N/A | COPPER ROD, 9.5MM (0.4IN) DIA, | 28 | 14 |
| 010259.FY | ALF-010259-FY | 7440-03-1 | NI0B FL 0.25MM THK ANNLD 99.8% 50X100MM | 4993 | 2935 |
| 010265.CC | ALF-010265-CC | 7440-03-1 | NI0B WIRE .25MM DIA 99.99 (EXCLUDI 500CM | 16554 | 9727 |
| 010280.BW | ALF-010280-BW | 7440-05-3 | PALLD WIRE 1.0MM (0.04IN) DIA 99.9% 50CM | 95962 | 25082 |
| 010356.FF | ALF-010356-FF | 7440-25-7 | TANT FL 1.0MM THK 99.95% 25X25MM | 9218 | 5161 |
| 010547.03 | ALF-010547-03 | 14523-22-9 | TETCRBNLDI-M-CHLRODIRHOD I RH 50.1-52 1G | 42929 | 21464 |
| 010715.06 | ALF-010715-06 | 7782-61-8 | IRON(III) NITRATE HYDRATE, 99.999% 5G | 7806 | 6939 |

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| 010760.30 | ALF-010760-30 | 7440-66-6 | ZINC SHT 1-6MM 99.9999% 250G | 48682 | 22194 |
| 010789.VE | ALF-010789-VE | 7440-31-5 | TIN FL 0.025MM THK HARD 99.9% 15X75CM | 47419 | 4711 |
| 010813.14 | ALF-010813-14 | 6018-89-9 | NCKL(II) ACETATE TETHYDRATE 99.999% 25G | 41105 | 18414 |
| 010934.BU | ALF-010934-BU | 7439-89-6 | IRON WIRE 2.0MM DIA 99.995% 25CM | 26375 | 14631 |
| 010955.14 | ALF-010955-14 | 7440-50-8 | CPPR SHOT 6MM (0.24IN) DWN 99.9999% 25G | 12024 | 6608 |
| 011085.36 | ALF-011085-36 | | STNLESS STL PWR -100 MSH TYPE 304-L 500G | 8742 | 5153 |
| 011088-A3 | ALF-011088-A3 | #N/A | STNLESS STL PWR -100MSH ANNLD TYPE 4 2KG | 21681 | 10841 |
| 011180.A1 | ALF-011180-A1 | 1314-36-9 | YTTRIUM(III) OXIDE, 99.9% (REO) 1KG | 48579 | 36416 |
| 011250.A1 | ALF-011250-A1 | 1313-97-9 | NEODYMIUM(III) OXIDE, 99.99% (REO) 1KG | 130893 | 64251 |
| 011290.A1 | ALF-011290-A1 | 12064-62-9 | GADOLINIUM(III) OXIDE, 99.99% (REO) 1KG | 67173 | 39232 |
| 011365.36 | ALF-011365-36 | 1313-96-8 | NIOBIUM(V) OXIDE, 99.5% 500G | 31004 | 16560 |
| 011386.FI | ALF-011386-FI | 7440-74-6 | INDM FL 0.1MM THK 99.9975% 50X50MM | 14029 | 7806 |
| 011503.30 | ALF-011503-30 | 1344-28-1 | ALUM OXID ACTVTD BASIC BROCKMANN GR 250G | 3458 | 2541 |
| 011628-09 | ALF-011628-09 | #N/A | RUBIDIUM PERCHLORATE ANHYDROUS 99.5% 10G | 5256 | 2628 |
| 011761-03 | ALF-011761-03 | #N/A | RHOD 5% ON ACTVTD CRBN PWR TYPE C1010 1G | 7588 | 3794 |
| 012069.09 | ALF-012069-09 | 7439-88-5 | IRIDIUM SPONGE, -100 MESH, 99.95% 10G | 98806 | 49403 |
| 012140-RM | ALF-012140-RM | #N/A | ZIRC BORIDE 99.5% (EXCLUDING HF) | 146544 | 73272 |
| 012169.06 | ALF-012169-06 | 16921-30-5 | POT HXCHLROPLATINATE(IV) PT 39.6% 5G | 50085 | 24022 |
| 012232-RM | ALF-012232-RM | #N/A | STRONTIUM NITRATE, ACS, 99.0% MIN | 2222 | 1111 |
| 012257.14 | ALF-012257-14 | 7429-91-6 | DYSPR PCS DISTILLED DENDRITIC 99.9% 25G | 35762 | 22231 |
| 012258.03 | ALF-012258-03 | 7440-27-9 | TERB PIECES DISTILLED DENDRITIC 99.9% 1G | 6148 | 3640 |
| 012315.C4 | ALF-012315-C4 | 7786-30-3 | MAGNESIUM CHLORIDE, ANHYDROUS, 99% 25KG | 48994 | 24497 |
| 012365-PG | ALF-012365-PG | #N/A | CALCIUM CARBONATE, 98% KILOGRAMS | 1308 | 654 |
| 012410.03 | ALF-012410-03 | 7439-94-3 | LUTET PCS DISTILLED DENDRITIC 99.9% 1G | 21325 | 11979 |
| 012749.01 | ALF-012749-01 | 12112-67-3 | CHLRO(15-CYCLOCTDIEN)IRDM I DIMR IR .25G | 6336 | 3168 |
| 012857.36 | ALF-012857-36 | 7704-98-5 | TITANIUM(II) HYDRIDE, 99% 500G | 42790 | 33014 |
| 013060.88 | ALF-013060-88 | 10210-68-1 | OCTCRBNYLDICBLT STAB. W/ 1-5% HXANE 2.5G | 4517 | 3011 |
| 013130.14 | ALF-013130-14 | 1315-05-5 | ANTIMONY(III) SELENIDE, 99.999% 25G | 64396 | 34729 |
| 013155.14 | ALF-013155-14 | | YTTRIUM(III) SULFATE HYDRATE, 99.99% 25G | 8586 | 4331 |
| 013185.14 | ALF-013185-14 | 13477-91-3 | NEODYM(III) SFAT OCTAHYDRATE 99.99% 25G | 18519 | 14388 |
| 013409.18 | ALF-013409-18 | 1310-66-3 | LITH HYDROX MONOHYD LIOH 56.5% MIN 50G | 1950 | 1415 |
| 013454.A9 | ALF-013454-A9 | 7757-83-7 | SODIUM SULFITE, ACS, 98.0% MIN 10KG | 33250 | 18522 |
| 013642.18 | ALF-013642-18 | | NEODYMIUM BORON IRON, REACTON 50G | 7885 | 3314 |
| 013655.22 | ALF-013655-22 | 13765-26-9 | GADL(III) FLUORIDE ANHYDROUS 99.9% 100G | 49523 | 25242 |
| 013932-TW | ALF-013932-TW | #N/A | DICHLRO[BIS(12-DIPHENLPHOSPHINO)ETHNE | 992 | 496 |
| 014051.14 | ALF-014051-14 | 1314-95-0 | TIN(II) SULFIDE, 99.5% 25G | 47700 | 23181 |
| 014324.36 | ALF-014324-36 | 598-62-9 | MANGANESE(II) CARBONATE, MN 44% MIN 500G | 3957 | 2506 |
| 014442-RM | ALF-014442-RM | #N/A | BISMUTH POLYXTLLINE LUMP 99.999% | 19250 | 9625 |
| 014846.06 | ALF-014846-06 | 20193-20-8 | N-ETHYLPROPYLAMINE, 97+% 5G | 6320 | 3923 |
| 016371.K7 | ALF-016371-K7 | 1330-20-7 | XYLENES ACS 4L | 9288 | 5158 |
| 020835-PG | ALF-020835-PG | #N/A | SILVER LACTATE KILOGRAMS | 217225 | 108612 |
| 021112.18 | ALF-021112-18 | 7790-86-5 | CERIUM(III) CHLORIDE ANHYDROUS 99.5% 50G | 25534 | 13587 |
| 022921.K2 | ALF-022921-K2 | 108-90-7 | CHLOROBENZENE SPECTRO GRD 99.9% 1L | 11406 | 6657 |
| 030760.AP | ALF-030760-AP | 109-99-9 | TETRAHYDROFURAN ACS 500ML | 3325 | 1712 |
| 030834.14 | ALF-030834-14 | 2537-36-2 | TETRAMETHYLAMMONIUM PERCHLORATE 25G | 10648 | 4524 |
| 031213-PG | ALF-031213-PG | #N/A | 1-DECENE 96% REMAINDER ISOMERS KILOGRAMS | 936 | 468 |
| 031888.03 | ALF-031888-03 | 31301-28-7 | 4-METHYL-1,10-PHENANTHROLINE 1G | 4378 | 3779 |
| 031984.36 | ALF-031984-36 | 110-91-8 | MORPHOLINE, ACS, 99.0% MIN 500G | 5017 | 2796 |
| 032433.K2 | ALF-032433-K2 | 78-83-1 | ISOBUTANOL SPECTRO GRD 99+% 1L | 5205 | 3087 |
| 032444.K2 | ALF-032444-K2 | 109-86-4 | 2-METHOXYETHANOL SPECTRO GRD 99% MIN 1L | 10565 | 6045 |
| 032450.K2 | ALF-032450-K2 | 56-81-5 | GLYCEROL,, SPECTROPHOTOMETRIC GRADE 1L | 11770 | 5650 |
| 032583.06 | ALF-032583-06 | 873-51-8 | DICHLOROPHENYLBORANE, 96% 5G | 12838 | 7501 |
| 033199.A1 | ALF-033199-A1 | 1344-28-1 | ALUM OXIDE FUSED INSLATNG PWR 99.7+% 1KG | 4668 | 3436 |
| 033220-TW | ALF-033220-TW | #N/A | BROMINE LIQUID, ASC, 99.5% GRAMS | 11 | 6 |

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| 033221-PG | ALF-033221-PG | #N/A | CITRIC ACID DIAMMON SLT 99+% KILOGRAMS | 1077 | 538 |
| 035636.K2 | ALF-035636-K2 | 7553-56-2 | IODINE, 0.01N STANDARDIZED SOLUTION 1L | 3957 | 1535 |
| 036212.30 | ALF-036212-30 | 7440-21-3 | SILCN PWR XTLN -100+325 MSH 99.999% 250G | 54152 | 26251 |
| 036212-RM | ALF-036212-RM | #N/A | Silicon powder, crystalline,99.99% | 154167 | 77083 |
| 036214.22 | ALF-036214-22 | 1309-48-4 | MAGNESIUM OXIDE, 999.5% 100G | 36337 | 18088 |
| 036293.22 | ALF-036293-22 | 7429-90-5 | ALUMINUM SHOT ACS 100G | 4573 | 2046 |
| 036302.14 | ALF-036302-14 | 18282-10-5 | TIN(IV) OXIDE, 99.9% (METALS BASIS) 25G | 10072 | 5997 |
| 036387.30 | ALF-036387-30 | 1309-37-1 | IRON(III) OXIDE, 99.85+% 250G | 30487 | 24519 |
| 036669.A1 | ALF-036669-A1 | 7631-86-9 | SILCN IV OXID 15% IN H_2O COLLOIDL D 1KG | 4811 | 2861 |
| 036729.36 | ALF-036729-36 | 12003-13-3 | TITNM III CLRIDE-ALUM III CHLORIDE 500G | 49242 | 24278 |
| 038023.FF | ALF-038023-FF | | GLSY CRBN PLT 4MM THK T2 25X25MM | 12107 | 6335 |
| 038025.FI | ALF-038025-FI | | GLSY CRBN PLT 2MM THK T1 50X50MM | 32267 | 19053 |
| 038300.06 | ALF-038300-06 | 7440-05-3 | PALLD 5% ON ACTVTD CRBN PAST 102023-5 5G | 3768 | 2600 |
| 038366.GA | ALF-038366-GA | 7429-90-5 | ALUM FL .038+/- .007MMT 99.9995 50X200MM | 15432 | 8200 |
| 039288.MD | ALF-039288-MD | 12082-47-2 | BIS(ETHYLENE)(24-PENTNEDIONATO)RHOD 250MG | 18490 | 9245 |
| 039291.03 | ALF-039291-03 | 12081-16-2 | CHLORO BIS(ETHYLENE)RHOD(I) DIMER 99% 1G | 48394 | 24197 |
| 039316.02 | ALF-039316-02 | 14640-21-2 | MAG MESO-TETPHENLPORPHINE MONOHYD .5G | 13986 | 7324 |
| 039413.03 | ALF-039413-03 | 14871-41-1 | CRBNLCHLROBIS(TRIPHENLPHOSINE)IRDM(I) 1G | 22509 | 11255 |
| 039634.22 | ALF-039634-22 | 6018-92-4 | NICKEL(II) CITRATE HYDRATE, 98+% 100G | 6412 | 3649 |
| 039722.MC | ALF-039722-MC | 99685-96-8 | FULLERENE POWDER, 99.5% C{60} 100MG | 5517 | 2258 |
| 039745.AP | ALF-039745-AP | 64-19-7 | ACETIC ACID, GLACIAL, 99.9+% 500ML | 28059 | 11757 |
| 040001.14 | ALF-040001-14 | 78-40-0 | TRIETHYL PHOSPHATE, 99+% 25G | 1768 | 1367 |
| 040314.06 | ALF-040314-06 | 252976-51-5 | YTTRB III TRIFLROMTHANESULFNAT HYD 98 5G | 5177 | 4138 |
| 040569.NC | ALF-040569-NC | 13498-07-2 | PRASDYM III PERCHLRAT 50% WW AQ. (C)10G | 12878 | 6439 |
| 040576.NA | ALF-040576-NA | 14692-15-0 | ERBM III PERCHLRAT HXHYD 50% WW IN (C)2G | 3676 | 1913 |
| 040663.18 | ALF-040663-18 | 7720-83-4 | TITANIUM(IV) IODIDE ANHYDROUS 99.9% 50G | 61448 | 27893 |
| 040708.FI | ALF-040708-FI | 7429-90-5 | ALUM THNFL 2.0 MIC (0.00008 99.1 50X50MM | 14004 | 7002 |
| 040854.KS | ALF-040854-KS | 7439-89-6 | IRON SPTRNG TRGT 50.8MMDIA X 3 99.95 1EA | 25392 | 14952 |
| 040909.FL | ALF-040909-FL | 7439-98-7 | MOLY GAUZ 30MSH WOVN FRM .204MMD 75X75MM | 11644 | 6543 |
| 040921.FL | ALF-040921-FL | 7440-32-6 | TITNM GAUZ 50MSH WOVN FRM .102MM 75X75MM | 32830 | 16341 |
| 041177.KD | ALF-041177-KD | 7440-33-7 | TUNG WIRE BASKET; # TURNS 9; ID .51 50PC | 29180 | 10914 |
| 041217.KU | ALF-041217-KU | | TANT BOAT; THKNSS MM .05; LGTH (75 5EA | 11601 | 5431 |
| 041218.K7 | ALF-041218-K7 | 100-51-6 | BENZYL ALCOHOL, ACS, 99+% 4L | 32387 | 25264 |
| 041241.14 | ALF-041241-14 | 9002-89-5 | PLYVINYL ALCHOL 98-99 HYDROLYZED LO 25G | 1910 | 1431 |
| 041400.09 | ALF-041400-09 | 872-36-6 | VINYLENE CARB 97+% STAB. WITH BHT 10G | 8647 | 7686 |
| 041633.22 | ALF-041633-22 | 12047-27-7 | BARM TITNM OXID HIGH SURF AREA 99+% 100G | 16493 | 11776 |
| 041737.04 | ALF-041737-04 | 14077-39-5 | EUROPIUM(II) FLUORIDE ANHYDROUS 99.9% 2G | 20482 | 12220 |
| 041861.22 | ALF-041861-22 | 112-02-7 | (1-HEXADECYL)TRIMETHLAM CHLRIDE 96% 100G | 18693 | 13907 |
| 041910.OE | ALF-041910-OE | 111-55-7 | ETHYLENE GLYCOL DIACETATE, 97% 2.5KG | 8953 | 4477 |
| 041953.03 | ALF-041953-03 | 75422-66-1 | ALLYL(CHLROMETHYL)DIMETHYLSILANE 97+% 1G | 1389 | 694 |
| 041955.36 | ALF-041955-36 | 7553-56-2 | IODINE RESUBLIMED CRYSTALS ACS 500G | 16394 | 10665 |
| 042008.MF | ALF-042008-MF | 99685-96-8 | FULLERENE PWR SUBLIMED 99.9+% C60 50MG | 3649 | 3633 |
| 042098.09 | ALF-042098-09 | 38218-24-5 | INDIUM(III) ISOPROPOXIDE, 99.9% 10G | 71970 | 31779 |
| 042119.04 | ALF-042119-04 | 99646-28-3 | (R)-(+)-22'-BIS(DI-P-TOLYLPHOSPHINO)- 2G | 15894 | 10036 |
| 042333.09 | ALF-042333-09 | 7440-02-0 | NCKL SLG 3.175MMDIA X 3.175MM 99.995 10G | 7253 | 3772 |
| 042404.GT | ALF-042404-GT | 7439-98-7 | MOLY GAUZ 165MSH WOVN FRM .050 150X150MM | 69865 | 30225 |
| 042577.14 | ALF-042577-14 | 20667-12-3 | SILVER(I) OXIDE, 99.99% 25G | 27919 | 14872 |
| 2591-ADRM | ALF-042591-ADRM | #N/A | DIISOBUTLALUM HYDRID 1M SOL IN TOLU 50ML | 3472 | 1736 |
| 042623.A3 | ALF-042623-A3 | 7440-50-8 | CPPR PWR SPHRCL -100+325 MESH 99.9% 2KG | 34686 | 22750 |
| 042658.FF | ALF-042658-FF | 7440-48-4 | CBLT FL 0.1MM THK 99.95% 25X25MM | 6468 | 3779 |
| 042658.FI | ALF-042658-FI | 7440-48-4 | CBLT FL 0.1MM THK 99.95% 50X50MM | 18238 | 10692 |
| 042705.G9 | ALF-042705-G9 | 7440-66-6 | ZINC WIRE 1.0MM (0.04IN) DIA 99.95% 25M | 31285 | 12933 |
| 042980.G1 | ALF-042980-G1 | 7440-50-8 | CPPR WIRE 1.0MM (0.04IN) DIA 99.9999% 1M | 14029 | 7903 |
| 043176.03 | ALF-043176-03 | 1188-14-3 | TRIETHYLGERMANIUM HYDRIDE, 97% 1G | 11055 | 5600 |

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| 043200.RF | ALF-043200-RF | | CRBN FELT 6.35MM THK 99.0% 30X30CM | 7240 | 2929 |
| 043204.18 | ALF-043204-18 | 2495-35-4 | BENZL ACRYLATE 97 STAB. W CA 150PPM 50G | 9063 | 4132 |
| 043266.22 | ALF-043266-22 | 1344-28-1 | ALUM OXID ACTVTD NEUTRL GAMA-P 99.9 100G | 5608 | 4446 |
| 043422.AP | ALF-043422-AP | 75-33-2 | 2-PROPANETHIOL, 98% 500ML | 5538 | 4181 |
| 043650.18 | ALF-043650-18 | 147-14-8 | COPPER(II) PHTHALOCYANINE 50G | 12094 | 9245 |
| 043784.06 | ALF-043784-06 | 4325-50-2 | 2-CHLORO-2-METHYLNONANE, 90+% 5G | 8517 | 4401 |
| 043815-RM | ALF-043815-RM | #N/A | ZIRCONIUM OXIDE, ACTALYST SUPPORT | 34319 | 17160 |
| 043949.A1 | ALF-043949-A1 | 9002-88-4 | POLYETHYLENE LOW DENSITY 1000 MICRON 1KG | 18592 | 12831 |
| 043986-RM | ALF-043986-RM | #N/A | GERM PCS 3.2MM &DWN 99.999% | 147222 | 73611 |
| 044050.HF | ALF-044050-HF | 7440-60-0 | HOLM ROD 6.35MM (0.25IN) DIA 99.9% 10MM | 29882 | 14893 |
| 044077.14 | ALF-044077-14 | 1304-82-1 | BISMUTH(III) TELLURIDE, 99.98% 25G | 19502 | 11416 |
| 044141.06 | ALF-044141-06 | 13465-84-4 | SILICON(IV) IODIDE, 99.999% 5G | 13202 | 6623 |
| 044157.09 | ALF-044157-09 | 1295-35-8 | BIS(15-CYCLOOCTADIENE)NICKEL(0) 96% 10G | 31687 | 24037 |
| 044344.36 | ALF-044344-36 | 6147-53-1 | COBALT(II) ACETATE TETRAHYDRATE ACS 500G | 19393 | 13232 |
| 044446.02 | ALF-044446-02 | 185812-86-6 | DI-M-BRMOBIS(TRI-TERT-BUTLPHOSINE)DI .5G | 21606 | 11818 |
| 044471.22 | ALF-044471-22 | 1310-65-2 | LITHIUM HYDROXIDE ANHYDROUS 99.995% 100G | 38284 | 25828 |
| 044485.GH | ALF-044485-GH | 7440-32-6 | TITNM FL 1.6MM THK ANNLD 99.2% 100X100MM | 5049 | 2157 |
| 044549.G9 | ALF-044549-G9 | 7440-50-8 | COPPER WIRE 1.5MM (0.06IN) DIA 99.9% 25M | 8460 | 4734 |
| 044583.WY | ALF-044583-WY | | Copper etchant | 7997 | 3275 |
| 044757-RM | ALF-044757-RM | #N/A | ALUM OXIDE GAMMA-PHASE NANOPWR 99+% | 113667 | 56833 |
| 044771.03 | ALF-044771-03 | 35013-72-0 | (+)-BIOTIN N-SUCCINIMIDYL ESTER, 98% 1G | 41782 | 27952 |
| 044771.MF | ALF-044771-MF | 35013-72-0 | (+)-BIOTIN N-SUCCINIMIDYL ESTER 98% 50MG | 4609 | 2650 |
| 044804.30 | ALF-044804-30 | 51-79-6 | ETHYL CARBAMATE, 98% 250G | 9746 | 7543 |
| 044863.04 | ALF-044863-04 | 7440-16-6 | RHOD 5% ON ACTVTD CRBN PASTE 101023-5 2G | 5844 | 2922 |
| 044931-RM | ALF-044931-RM | #N/A | ALUM OXIDE NANOARCT AL-0405 99.5% | 33733 | 16867 |
| 044965.18 | ALF-044965-18 | 12039-79-1 | TANTALUM DISILICIDE 50G | 18800 | 8835 |
| 045384.9W | ALF-045384-9W | 20816-12-0 | OSMIUM(VIII) OXIDE, 2% AQ. SOLN. 2ML | 7984 | 3168 |
| 045463.18 | ALF-045463-18 | 1345-07-9 | BISMUTH(III) SULFIDE, 99.999% 50G | 31705 | 16155 |
| 045609.30 | ALF-045609-30 | 7440-21-3 | SILCN PWR XTLN -100+200 MESH 99.99% 250G | 25815 | 13013 |
| 045814.03 | ALF-045814-03 | 69861-71-8 | BIS(TRI-O-TOLYLPHOSINE)PALLD(0) PD 14 1G | 18893 | 14872 |
| 045882.36 | ALF-045882-36 | 1318-02-1 | ZEOLITE ZSM-5, AMOMINMU 500G | 36485 | 27896 |
| 045918.14 | ALF-045918-14 | 7429-91-6 | DYSPROSIUM POWDER, -200 MESH, 99.9% 25G | 97460 | 82475 |
| 046801.03 | ALF-046801-03 | 26570-48-9 | POLYETHYLENE GLYCOL DIACRYLATE M.W. 8K 1G | 6238 | 4196 |
| 046880.06 | ALF-046880-06 | 168106-25-0 | ZINC BIS(TRIFLROMETHYLSULFONYL)IMIDE 5G | 22790 | 13007 |
| 062109.14 | ALF-062109-14 | 1314-28-9 | RHENIUM(VI) OXIDE, 99.9% 25G | 186309 | 104714 |
| 077127.18 | ALF-077127-18 | 1344-54-3 | TITANIUM(III) OXIDE, 99.8% 50G | 15293 | 9165 |
| 077134.06 | ALF-077134-06 | 1270-98-0 | CYCLOPENTADIENYL TITANIUM TRICHLORIDE 5G | 13294 | 8474 |
| 087303.14 | ALF-087303-14 | 13465-84-4 | SILICON(IV) IODIDE, 99% 25G | 37178 | 18167 |
| 088322.36 | ALF-088322-36 | 11145-27-0 | ALUMINUM SILICON PWR -325 MESH 99% 500G | 26375 | 13831 |
| 088619-LQ | ALF-088619-LQ | #N/A | SOD HYDRX STD VOL SOL FNL CONC 1.0 1UNIT | 2722 | 1361 |
| 089307.30 | ALF-089307-30 | 7321-53-1 | IRON III 2-ETHLHXNOATE NOMLY 50% IN 250G | 8501 | 4687 |
| A10104.18 | ALF-A10104-18 | 487-68-3 | MESITALDEHYDE, 98% 50G | 12794 | 8772 |
| A10157-RM | ALF-A10157-RM | #N/A | 3,5-DIMETHYL-1H-PYRAZOLE, 99% | 88667 | 44333 |
| A10168.22 | ALF-A10168-22 | 15244-35-6 | CADMIUM SULFATE HYDRATE, 98% 100G | 2723 | 1096 |
| A10178.22 | ALF-A10178-22 | 2491-20-5 | L-ALA9 METHL ESTER HYDROCHLRIDE 99% 100G | 16894 | 11838 |
| A10215.22 | ALF-A10215-22 | 16475-90-4 | METHYL 5-ACETYLSALICYLATE, 98% 100G | 10795 | 7891 |
| A10257.30 | ALF-A10257-30 | 124-10-7 | METHYL TETRADECANOATE, 99% 250G | 5877 | 4461 |
| A10270.30 | ALF-A10270-30 | 707-07-3 | TRIMETHYL ORTHOBENZOATE, 98% 250G | 46157 | 19968 |
| A10272.09 | ALF-A10272-09 | 367-30-6 | 2,5-DIFLUOROANILINE, 98% 10G | 2348 | 1761 |
| A10314.22 | ALF-A10314-22 | 18282-59-2 | 4-BROMO-1,2-DICHLOROBENZENE, 98+% 100G | 14294 | 8276 |
| A10315.36 | ALF-A10315-36 | 623-33-6 | GLYCINE ETHL ESTER HYDROCHLRIDE 99% 500G | 3668 | 2006 |
| A10403.06 | ALF-A10403-06 | 505-10-2 | 3-METHYLTHIO-1-PROPANOL, 98% 5G | 3901 | 2025 |
| A10410.22 | ALF-A10410-22 | 10102-25-7 | LITHIUM SULFATE MONOHYDRATE, 99% 100G | 2131 | 1102 |
| A10428.18 | ALF-A10428-18 | 1940-57-4 | 9-BROMOFLUORENE, 98+% 50G | 9555 | 6338 |

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| A10473.14 | ALF-A10473-14 | 14227-18-0 | 1,3,5-TRIMETHOXY-2-NITROBENZENE, 98% 25G | 32688 | 13418 |
| A10476.06 | ALF-A10476-06 | 33184-16-6 | 5-FLUORO-2-METHYLBENZOIC ACID, 99% 5G | 9437 | 4570 |
| A10512.06 | ALF-A10512-06 | 3141-26-2 | 3,4-DIBROMOTHIOPHENE, 98+% 5G | 5850 | 4263 |
| A10517.22 | ALF-A10517-22 | 106-37-6 | 1,4-DIBROMOBENZENE, 98% 100G | 2419 | 1777 |
| A10541.06 | ALF-A10541-06 | 6141-57-7 | METHYL 3-METHYL-2-FUROATE, 98% 5G | 5278 | 4067 |
| A10564.14 | ALF-A10564-14 | 312-94-7 | 2-(TRIFLROMETHL)BENZOYL CHLORIDE 98% 25G | 11547 | 5393 |
| A10592-PG | ALF-A10592-PG | #N/A | 2-PHENYLPHENOL, 99% | 7966 | 3983 |
| A10606.22 | ALF-A10606-22 | 80-68-2 | DL-THREONINE, 99% 100G | 8782 | 4182 |
| A10608.06 | ALF-A10608-06 | 6146-52-7 | 5-NITROINDOLE, 99% 5G | 5248 | 4300 |
| A10685.36 | ALF-A10685-36 | 364-78-3 | 4-FLUORO-2-NITROANILINE, 98% 500G | 60746 | 32343 |
| A10694.36 | ALF-A10694-36 | 140-29-4 | PHENYLACETONITRILE, 98+% 500G | 4557 | 3384 |
| A10770.OE | ALF-A10770-OE | 135-02-4 | 2-METHOXYBENZALDEHYDE, 98% 2.5KG | 37584 | 21655 |
| A10771-TW | ALF-A10771-TW | #N/A | PYRIDINE-3,4-DICARBOXYLIC ANHY | 755 | 377 |
| A10791.14 | ALF-A10791-14 | 616-06-8 | DL-NORLEUCINE, 98% 25G | 4300 | 2459 |
| A10797.OB | ALF-A10797-OB | 65-45-2 | SALICYLAMIDE, 98% 1KG | 5278 | 4067 |
| A10808.14 | ALF-A10808-14 | 326-91-0 | 1-(2-THENOYL)-333-TRIFLROACET1 99 (D 25G | 3369 | 2565 |
| A10844.18 | ALF-A10844-18 | 15014-25-2 | DIBENZYL MALONATE, 95% 50G | 8107 | 6101 |
| A10860.18 | ALF-A10860-18 | 645-45-4 | 3-PHENYLPROPIONYL CHLORIDE, 98% 50G | 12094 | 8056 |
| A10863.30 | ALF-A10863-30 | 39178-35-3 | ISONICOTINOYL CLRIDE HYDROCHLORIDE 250G | 41483 | 23974 |
| A10865.14 | ALF-A10865-14 | 2008-58-4 | 2,6-DICHLOROBENZAMIDE, 98% 25G | 4715 | 2132 |
| A10870.30 | ALF-A10870-30 | 298-96-4 | 235-TRIPHENL-2H-TETZOLIUM CLRIDE 98 250G | 71268 | 40862 |
| A10882.14 | ALF-A10882-14 | 6994-25-8 | ETHL 3-AMINO-1H-PYRAZOLE-4-CARBXYLAT 25G | 19922 | 11736 |
| A10895.30 | ALF-A10895-30 | 551-93-9 | 2'-AMINOACETOPHENONE, 98% 250G | 43982 | 25176 |
| A10914.30 | ALF-A10914-30 | 623-00-7 | 4-BROMOBENZONITRILE, 98+% 250G | 26390 | 15424 |
| A10969.36 | ALF-A10969-36 | 1068-57-1 | ACETIC HYDRAZIDE, 96% 500G | 26088 | 15052 |
| A10974.14 | ALF-A10974-14 | 19847-12-2 | PYRAZINE-2-CARBONITRILE, 97+% 25G | 4449 | 2961 |
| A11000.30 | ALF-A11000-30 | 496-15-1 | INDOLINE, 99% 250G | 13890 | 7157 |
| A11202.14 | ALF-A11202-14 | 87-42-3 | 6-CHLOROPURINE, 99% 25G | 24891 | 19139 |
| A11203.03 | ALF-A11203-03 | 29949-85-7 | TRIS(3-CHLOROPHENYL)PHOSPHINE, 98% 1G | 3606 | 1568 |
| A11250.14 | ALF-A11250-14 | 434-75-3 | 2-CHLORO-6-FLUOROBENZOIC ACID, 98+% 25G | 7456 | 3728 |
| A11297.09 | ALF-A11297-09 | 1575-74-2 | 2-METHYL-4-PENTENOIC ACID, 98% 10G | 4200 | 2452 |
| A11344.22 | ALF-A11344-22 | 2033-89-8 | 3,4-DIMETHOXYPHENOL, 98% 100G | 111814 | 49979 |
| A11353-PG | ALF-A11353-PG | #N/A | D-SERINE, 99% KILOGRAMS | 75649 | 37825 |
| A11364.OE | ALF-A11364-OE | 2402-78-0 | 2,6-DICHLOROPYRIDINE, 98% 2.5KG | 40919 | 20460 |
| A11365.18 | ALF-A11365-18 | 5798-75-4 | ETHYL 4-BROMOBENZOATE, 98+% 50G | 7817 | 4431 |
| A11412.14 | ALF-A11412-14 | 6126-22-3 | 3-AMINO-5-HYDROXY-1H-PYRAZOLE, 98% 25G | 6916 | 3663 |
| A11418.OB | ALF-A11418-OB | 102-52-3 | 1,1,3,3-TETRAMETHOXYPROPANE, 98% 1KG | 9286 | 7163 |
| A11431.22 | ALF-A11431-22 | 2396-84-1 | ETHYL SORBATE, 97% 100G | 5162 | 2725 |
| A11451.22 | ALF-A11451-22 | 2349-67-9 | 2-AMINO-5-MERCAPTO-134-THIADIAZOLE 100G | 5488 | 4494 |
| A11458.22 | ALF-A11458-22 | 6553-96-4 | 246-TRISOPROPLBNZENESULFONYL CLRIDE 100G | 14003 | 6704 |
| A11467.18 | ALF-A11467-18 | 1734-79-8 | 4-NTROCINNAMALDEHYDE PRDOMINANTLY TR 50G | 56256 | 23847 |
| A11481.22 | ALF-A11481-22 | 68-94-0 | HYPOXANTHINE, 99% 100G | 16554 | 8763 |
| A11501.36 | ALF-A11501-36 | 552-89-6 | 2-NITROBENZALDEHYDE, 98+% 500G | 22991 | 12642 |
| A11526.OE | ALF-A11526-OE | 141-82-2 | MALONIC ACID, 99% 2.5KG | 16894 | 13078 |
| A11612.22 | ALF-A11612-22 | 326-62-5 | 2-FLUOROPHENYLACETONITRILE, 97% 100G | 15894 | 9526 |
| A11663.22 | ALF-A11663-22 | 13110-96-8 | 5-ACETYLSALICYLIC ACID, 98+% 100G | 72813 | 37985 |
| A11688.03 | ALF-A11688-03 | 636-61-3 | D-(+)-MALIC ACID, 98+% 1G | 2356 | 1017 |
| A11695.22 | ALF-A11695-22 | 577-16-2 | 2'-METHYLACETOPHENONE, 98% 100G | 11795 | 9647 |
| A11712.OE | ALF-A11712-OE | 100-10-7 | 4-DIMETHYLAMINOENZALDEHYDE, 98% 2.5KG | 28689 | 16208 |
| A11719.36 | ALF-A11719-36 | 762-21-0 | DIETHYL ACETYLENEDICARBOXYLATE, 96% 500G | 56117 | 24033 |
| A11725.22 | ALF-A11725-22 | 530-57-4 | SYRINGIC ACID, 98+% 100G | 9715 | 6586 |
| A11733.22 | ALF-A11733-22 | 455-36-7 | 3'-FLUOROACETOPHENONE, 98+% 100G | 51769 | 22399 |
| A11783-TW | ALF-A11783-TW | #N/A | TETRAETHYLAMMONIUM IODIDE, 98+ | 52 | 26 |
| A11789.06 | ALF-A11789-06 | 13623-94-4 | 11-BIS(METHLTHIO)-2-NITROETHYLENE 99% 5G | 3213 | 1769 |

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| A11789.14 | ALF-A11789-14 | 13623-94-4 | 11-BIS(METHYLTHIO)-2-NITROETHYLENE 99% 25G | 10578 | 5868 |
| A11879.30 | ALF-A11879-30 | 84-58-2 | 23-DICHLORO-56-DICYANO-14-BENZOQUINONE 250G | 28788 | 16421 |
| A11911.22 | ALF-A11911-22 | 536-40-3 | 4-CHLOROBENZHYDRAZIDE, 98% 100G | 25673 | 11957 |
| A11943.0B | ALF-A11943-0B | 591-27-5 | 3-AMINOPHENOL, 98+% 1KG | 17792 | 13907 |
| A11982.30 | ALF-A11982-30 | 2142-69-0 | 2'-BROMOACETOPHENONE, 99% 250G | 63973 | 26630 |
| A11990.03 | ALF-A11990-03 | 533-67-5 | 2-DEOXY-D-RIBOSE, 99% 1G | 1697 | 710 |
| A12031.22 | ALF-A12031-22 | 17635-44-8 | 3,4,5-TRIBROMO-1H-PYRAZOLE, 97% 100G | 39200 | 23569 |
| A12063.36 | ALF-A12063-36 | 1072-98-6 | 2-AMINO-5-CHLOROPYRIDINE, 98% 500G | 26489 | 19583 |
| A12079.18 | ALF-A12079-18 | 3391-86-4 | 1-OCTEN-3-OL, 98% 50G | 6648 | 5072 |
| A12095.22 | ALF-A12095-22 | 35225-79-7 | TRANS-TRANS-DIBENZYLIDENEACETONE 98+% 100G | 19893 | 13071 |
| A12113.14 | ALF-A12113-14 | 106-68-3 | 3-OCTANONE, 98% 25G | 2178 | 1418 |
| A12118.36 | ALF-A12118-36 | 873-55-2 | BENZENESULFINIC ACID SODIUM SALT 98% 500G | 18377 | 9969 |
| A12144.36 | ALF-A12144-36 | 696-62-8 | 4-iodoanisole, 98+% 500G | 26088 | 14614 |
| A12161.22 | ALF-A12161-22 | 5470-18-8 | 2-CHLORO-3-NITROPYRIDINE, 99% 100G | 26656 | 12428 |
| A12192.AK | ALF-A12192-AK | 95-13-6 | 1H-INDENE STAB. W .01% 4-TERT-BUTYL 250ML | 4229 | 3079 |
| A12261.30 | ALF-A12261-30 | 22921-68-2 | 2-BROMO-5-METHOXYBENZOIC ACID, 98+% 250G | 58503 | 26152 |
| A12319.06 | ALF-A12319-06 | 18527-19-0 | (4-CHLOROPHENYLTHIO)ACETONITRILE, 98% 5G | 5317 | 3019 |
| A12324.22 | ALF-A12324-22 | 488-17-5 | 3-METHYLCAFFEINE, 98% 100G | 34372 | 21303 |
| A12335.14 | ALF-A12335-14 | 492-97-7 | 2,2'-BITHIOPHENE, 98% 25G | 21491 | 11970 |
| A12355.14 | ALF-A12355-14 | 5680-80-8 | L-SERINE METHYL ESTER HYDROCHLORIDE 98% 25G | 8697 | 5228 |
| A12355.22 | ALF-A12355-22 | 5680-80-8 | L-SERINE METHYL ESTER HYDROCHLORIDE 98 100G | 30688 | 17736 |
| A12411.22 | ALF-A12411-22 | 348-52-7 | 1-FLUORO-2-iodobenzene 99 STAB. W CPPR 100G | 7521 | 3475 |
| A12419.18 | ALF-A12419-18 | 177-11-7 | 4-PIPERIDONE ETHYLENE KETAL, 98+% 50G | 15093 | 9898 |
| A12419-PG | ALF-A12419-PG | #N/A | 4-PIPERIDONE ETHYLENE KETAL, 9 | 64895 | 32448 |
| A12424.0B | ALF-A12424-0B | 118-79-6 | 2,4,6-TRIBROMOPHENOL, 98% 1KG | 10196 | 6981 |
| A12435.14 | ALF-A12435-14 | 610-94-6 | METHYL 2-BROMOBENZOATE, 99% 25G | 3312 | 1302 |
| A12441.14 | ALF-A12441-14 | 306-08-1 | HOMOVANILLIC ACID, 98+% 25G | 41283 | 28700 |
| A12446.14 | ALF-A12446-14 | 14678-02-5 | 5-AMINO-3-METHYLISOXAZOLE, 98+% 25G | 26516 | 12786 |
| A12472.22 | ALF-A12472-22 | 103-70-8 | FORMANILIDE, 98% 100G | 3408 | 1761 |
| A12535.30 | ALF-A12535-30 | 27607-77-8 | TRIMETHYLSILYL TRIFLUOROMETHANESULFONATE 250G | 33585 | 22164 |
| A12592.30 | ALF-A12592-30 | 7782-49-2 | SELENIUM, POWDER, 99+% 250G | 11925 | 6270 |
| A12644.0D | ALF-A12644-0D | 149-57-5 | 2-ETHYLHEXANOIC ACID, 99% 10L | 18238 | 9647 |
| A12702.22 | ALF-A12702-22 | 5351-23-5 | 4-HYDROXYBENZHYDRAZIDE, 98% 100G | 9357 | 4920 |
| A12767.14 | ALF-A12767-14 | 90-50-6 | 345-TRIMETHOXYCINNAMIC ACID PREDOMINANT 25G | 4307 | 2637 |
| A12774.18 | ALF-A12774-18 | 541-16-2 | DI-TERT-BUTYL MALONATE 98+ STAB. W PO 50G | 9546 | 5953 |
| A12784.14 | ALF-A12784-14 | 98-17-9 | 3-(TRIFLUOROMETHYL)PHENOL, 98+% 25G | 2697 | 1375 |
| A12784.22 | ALF-A12784-22 | 98-17-9 | 3-(TRIFLUOROMETHYL)PHENOL, 98+% 100G | 6318 | 3601 |
| A12814.06 | ALF-A12814-06 | 403-16-7 | 3-CHLORO-4-FLUOROBENZOIC ACID, 98% 5G | 3579 | 2066 |
| A12817.14 | ALF-A12817-14 | 4399-47-7 | BROMOCYCLOBUTANE, 95% 25G | 35985 | 26770 |
| A12861.22 | ALF-A12861-22 | 2973-76-4 | 5-BROMOVANILLIN, 98% 100G | 12894 | 5441 |
| A12898.22 | ALF-A12898-22 | 3437-95-4 | 2-iodothiophene 98% STAB. WITH CPPR 100G | 11196 | 6456 |
| A12907.14 | ALF-A12907-14 | 2991-42-6 | 4-(TRIFLUOROMETHYL)BENZENESULFONYL CHLORIDE 25G | 28889 | 17736 |
| A12910.36 | ALF-A12910-36 | 486-25-9 | 9-FLUORENONE, 98+% 500G | 9055 | 6987 |
| A12933.22 | ALF-A12933-22 | 134-96-3 | SYRINGALDEHYDE, 98+% 100G | 17193 | 11617 |
| A12970.06 | ALF-A12970-06 | 601-89-8 | 2-NITRORESORCINOL, 98% 5G | 2709 | 1502 |
| A12975.30 | ALF-A12975-30 | 14268-66-7 | 3,4-(METHYLENEDIOXY)ANILINE, 98+% 250G | 23691 | 13545 |
| A12980.03 | ALF-A12980-03 | 3524-32-1 | 5-AMINO-1,3-DIMETHYL-1H-PYRAZOLE, 98% 1G | 2498 | 1359 |
| A13014.0F | ALF-A13014-0F | 13952-84-6 | (+/-)-2-AMINOBUTANE, 98% 2.5L | 10595 | 8835 |
| A13014-PI | ALF-A13014-PI | #N/A | (+/-)-2-AMINOBUTANE, 98% BULK | 14268 | 7134 |
| A13046-03 | ALF-A13046-03 | #N/A | THIOPHENE-2-SULFONYLACETONITRILE, 97% 1G | 3772 | 1886 |
| A13069.06 | ALF-A13069-06 | 533-73-3 | 1,2,4-TRIHYDROXYBENZENE, 97% 5G | 5069 | 3699 |
| A13086.03 | ALF-A13086-03 | 105942-08-3 | 4-BROMO-2-FLUOROBENZONITRILE, 99% 1G | 1509 | 943 |
| A13136.14 | ALF-A13136-14 | 1450-72-2 | 2'-HYDROXY-5'-METHYLACETOPHENONE 98% 25G | 10496 | 7830 |
| A13197.18 | ALF-A13197-18 | 873-75-6 | 4-BROMOBENZYL ALCOHOL, 99% 50G | 12094 | 9245 |

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| A13273.22 | ALF-A13273-22 | 344-04-7 | BROMOPENTAFLUOROBENZENE, 99% 100G | 21606 | 8210 |
| A13317.30 | ALF-A13317-30 | 6952-59-6 | 3-BROMOBENZONITRILE, 99% 250G | 42929 | 18553 |
| A13336.06 | ALF-A13336-06 | 13331-27-6 | 3-NITROBENZENEBORONIC ACID, 98% 5G | 5962 | 3069 |
| A13363.36 | ALF-A13363-36 | 98-97-5 | PYRAZINE-2-CARBOXYLIC ACID, 99% 500G | 29175 | 14588 |
| A13415.22 | ALF-A13415-22 | 2632-13-5 | 2-BROMO-4'-METHOXYACETOPHENONE, 98% 100G | 20991 | 14299 |
| A13496.22 | ALF-A13496-22 | 2295-31-0 | 2,4-THIAZOLIDINEDIONE, 99% 100G | 7087 | 4650 |
| A13566.06 | ALF-A13566-06 | 626-03-9 | 2,4-DIHYDROXYPYRIDINE, 97% 5G | 13440 | 7107 |
| A13577.18 | ALF-A13577-18 | 622-58-2 | P-TOLYL ISOCYANATE, 99% 50G | 9567 | 6290 |
| A13619.09 | ALF-A13619-09 | 7466-54-8 | 2-METHOXYBENZHYDRAZIDE, 98+% 10G | 10886 | 1752 |
| A13627.06 | ALF-A13627-06 | 525-82-6 | FLAVONE, 99% 5G | 2980 | 2203 |
| A13636.14 | ALF-A13636-14 | 1823-91-2 | ALPHA-METHYLPHENYLACETONITRILE, 97% 25G | 9724 | 6691 |
| A13660.09 | ALF-A13660-09 | 38066-16-9 | DIETHYL PHENYLTHIOMETHYLPHOSPHATE 96% 10G | 8795 | 4832 |
| A13678.14 | ALF-A13678-14 | 76-86-8 | CHLOROTRIPHENYLSILANE, 96% 25G | 5007 | 3866 |
| A13756.14 | ALF-A13756-14 | 1611-92-3 | 3,5-DIBROMOTOLUENE, 98+% 25G | 10396 | 6529 |
| A13774.0E | ALF-A13774-0E | 97-00-7 | 1-CHLORO-2,4-DINITROBENZENE, 98% 2.5KG | 17193 | 9439 |
| A13784.22 | ALF-A13784-22 | 638-45-9 | 1-iodohexane 98% STAB. WITH COPPER 100G | 5149 | 4004 |
| A13820.14 | ALF-A13820-14 | 625-51-4 | N-(HYDROXYMETHYL)ACETAMIDE, 98% 25G | 8096 | 5885 |
| A13827.14 | ALF-A13827-14 | 2996-92-1 | PHENYLTRIMETHOXSILANE, 97% 25G | 1379 | 869 |
| A13857.06 | ALF-A13857-06 | 30529-70-5 | 2-CHLORO-6-METHYLNICOTINIC ACID, 97% 5G | 6244 | 2889 |
| A13857.14 | ALF-A13857-14 | 30529-70-5 | 2-CHLORO-6-METHYLNICOTINIC ACID, 97% 25G | 14593 | 10043 |
| A13862.36 | ALF-A13862-36 | 524-38-9 | N-HYDROXYPHTHALIMIDE, 98+% 500G | 7487 | 4933 |
| A13864.06 | ALF-A13864-06 | 5824-40-8 | TRITYLAMINE, 98% 5G | 6667 | 4012 |
| A13890.36 | ALF-A13890-36 | 537-98-4 | TRANS-4-HYDRXY-3-METHOXYCINNAMIC AC 500G | 44882 | 26106 |
| A13939-TW | ALF-A13939-TW | #N/A | P-XYLENE DIBROMIDE, 97% GRAMS | 237 | 119 |
| A13962.36 | ALF-A13962-36 | 591-31-1 | 3-METHOXYBENZALDEHYDE, 98% 500G | 16394 | 9167 |
| A13973.18 | ALF-A13973-18 | 2524-52-9 | ETHYL PICOLINATE, 99% 50G | 9227 | 7091 |
| A14021-03 | ALF-A14021-03 | #N/A | TRI(P-TOLYL)PHOSPHINE, 98% 1G | 1828 | 914 |
| A14042.06 | ALF-A14042-06 | 61948-85-4 | 2-AMINO-345-TRIMETHOXYBENZOIC ACID 97% 5G | 5347 | 3381 |
| A14044.18 | ALF-A14044-18 | 367-27-1 | 2,4-DIFLUOROPHENOL, 98+% 50G | 8800 | 5040 |
| A14051-14 | ALF-A14051-14 | #N/A | 2-iodothioanisole, 96% 25G | 18559 | 9280 |
| A14122.0B | ALF-A14122-0B | 90-11-9 | 1-BROMONAPHTHALENE, 97% 1KG | 10196 | 6557 |
| A14143.14 | ALF-A14143-14 | 4654-39-1 | 2-(4-BROMOPHENYL)ETHANOL, 98% 25G | 26190 | 17444 |
| A14152.14 | ALF-A14152-14 | 1121-31-9 | 2-MERCAPTOPYRIDINE N-OXIDE, 99% 25G | 10995 | 8521 |
| A14172-PG | ALF-A14172-PG | #N/A | 1,4-DICHLORO-2-iodobenzene, 98 | 42500 | 21250 |
| A14266.06 | ALF-A14266-06 | 16617-46-2 | 3-AMINO-1H-PYRAZOLE-4-CRBNITRILE 98% 5G | 1979 | 928 |
| A14275.14 | ALF-A14275-14 | 700-58-3 | 2-ADAMANTANONE, 98% 25G | 8869 | 4603 |
| A14280.22 | ALF-A14280-22 | 1072-97-5 | 2-AMINO-5-BROMOPYRIDINE, 98% 100G | 20791 | 12375 |
| A14303.30 | ALF-A14303-30 | 2344-80-1 | (CHLOROMETHYL)TRIMETHYLSILANE, 98% 250G | 37485 | 22785 |
| A14326.36 | ALF-A14326-36 | 2116-65-6 | 4-BENZYLPIRIDINE, 99% 500G | 9960 | 4437 |
| A14344.36 | ALF-A14344-36 | 98-03-3 | THIOPHENE-2-CARBOXALDEHYDE, 98+% 500G | 11995 | 8923 |
| A14348.14 | ALF-A14348-14 | 6622-91-9 | 4-PYRIDINACETIC ACID HYDROCHLORIDE 98+% 25G | 13994 | 10773 |
| A14364.14 | ALF-A14364-14 | 528-21-2 | 2',3',4'-TRIHIDROXYACETOPHENONE, 98% 25G | 7435 | 3055 |
| A14401.14 | ALF-A14401-14 | 765-87-7 | 1,2-CYCLOHEXANEDIONE, 98+% 25G | 23490 | 15864 |
| A14433.22 | ALF-A14433-22 | 626-35-7 | ETHYL NITROACETATE, 97% 100G | 46297 | 21190 |
| A14448.22 | ALF-A14448-22 | 582-33-2 | ETHYL 3-AMINOBENZOATE, 98% 100G | 17116 | 7705 |
| A14494.06 | ALF-A14494-06 | 455-24-3 | 4-(TRIFLUOROMETHYL)BENZOIC ACID, 98+% 5G | 2888 | 1944 |
| A14596.0B | ALF-A14596-0B | 110-16-7 | MALEIC ACID, 98+% 1KG | 5007 | 3722 |
| A14641.36 | ALF-A14641-36 | 5271-67-0 | THIOPHENE-2-CARBONYL CHLORIDE, 98% 500G | 33286 | 18998 |
| A14657.22 | ALF-A14657-22 | 777-44-6 | 3-(TRIFLUOROMETHYL)BENZENESULFONYL CLRI 100G | 31200 | 14906 |
| A14666.06 | ALF-A14666-06 | 774-55-0 | 6-ACETYL-1234-TETHYDRONAPHTHALENE 97% 5G | 3029 | 2468 |
| A14670.0E | ALF-A14670-0E | 111-90-0 | DIETHYLENE GLYCOL MONOETHYL ETHER 9 2.5KG | 4236 | 2179 |
| A14839.09 | ALF-A14839-09 | 4659-45-4 | 2,6-DICHLOROBENZOYL CHLORIDE, 98% 10G | 2280 | 1761 |
| A14957.30 | ALF-A14957-30 | 150-25-4 | BICINE, 99% 250G | 10295 | 5633 |
| A15014.14 | ALF-A15014-14 | 632-46-2 | 2,6-DIMETHYLBENZOIC ACID, 98+% 25G | 26088 | 19861 |

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| A15030.MD | ALF-A15030-MD | 2587-02-2 | 4-AMINO-2,6-DICHLOROPYRIDINE, 98+% 250MG | 1949 | 710 |
| A15056.22 | ALF-A15056-22 | 104-47-2 | 4-METHOXYPHENYLACETONITRILE, 98% 100G | 4479 | 3417 |
| A15064.22 | ALF-A15064-22 | 147460-41-1 | 2-BROMO-5-FLUOROPHENOL, 97% 100G | 45876 | 20460 |
| A15074.30 | ALF-A15074-30 | 99-31-0 | 5-AMINOISOPHTHALIC ACID, 95% 250G | 12302 | 6011 |
| A15091.14 | ALF-A15091-14 | 610-35-5 | 4-HYDROXYPHTHALIC ACID, 98% 25G | 38441 | 21142 |
| A15097.14 | ALF-A15097-14 | 611-99-4 | 4,4'-DIHYDROXYBENZOPHENONE, 98+% 25G | 9501 | 5555 |
| A15267.22 | ALF-A15267-22 | 26239-55-4 | ADA, 98+% 100G | 5038 | 2903 |
| A15281.0B | ALF-A15281-0B | 868-14-4 | POTASSIUM HYDROGEN L-TARTRATE, 98+% 1KG | 4557 | 2244 |
| A15304.36 | ALF-A15304-36 | 1615-02-7 | 4-CHLOROCINNAMIC AC PRDOMINANTLY TRA 500G | 57593 | 28796 |
| A15313.22 | ALF-A15313-22 | 620-23-5 | M-TOLUALDEHYDE 97 STAB. W HYDROQUIN 100G | 12594 | 9727 |
| A15315.36 | ALF-A15315-36 | 589-18-4 | 4-METHYLBENZYL ALCOHOL, 99% 500G | 22491 | 13272 |
| A15345.06 | ALF-A15345-06 | 84194-36-5 | 2-CHLORO-4-FLUOROBENZALDEHYDE, 97% 5G | 5488 | 4888 |
| A15348.06 | ALF-A15348-06 | 18595-18-1 | METHYL 3-AMINO-4-METHYLBENZOATE, 97% 5G | 1860 | 1230 |
| A15369.14 | ALF-A15369-14 | 844-51-9 | 2,5-DIPHENYL-P-BENZOQUINONE, 96% 25G | 8557 | 4952 |
| A15396.0B | ALF-A15396-0B | 100-00-5 | 1-CHLORO-4-NITROBENZENE, 98+% 1KG | 4460 | 2099 |
| A15440.09 | ALF-A15440-09 | 7795-95-1 | 1-OCTANESULFONYL CHLORIDE, 97% 10G | 4903 | 2452 |
| A15446.18 | ALF-A15446-18 | 456-41-7 | 3-FLUOROBENZYL BROMIDE, 98% 50G | 9796 | 8039 |
| A15471.22 | ALF-A15471-22 | 6971-51-3 | 3-METHOXYBENZYL ALCOHOL, 98+% 100G | 10535 | 4623 |
| A15517.14 | ALF-A15517-14 | 619-42-1 | METHYL 4-BROMOBENZOATE, 98+% 25G | 8216 | 4385 |
| A15517.22 | ALF-A15517-22 | 619-42-1 | METHYL 4-BROMOBENZOATE, 98+% 100G | 24589 | 14009 |
| A15542.14 | ALF-A15542-14 | 590-93-2 | 2-BUTYNOIC ACID, 98% 25G | 32387 | 22267 |
| A15558.14 | ALF-A15558-14 | 494-99-5 | 3,4-DIMETHOXYTOLUENE, 98% 25G | 9046 | 5301 |
| A15577.06 | ALF-A15577-06 | 62720-29-0 | 13-DIBROMO-5-FLUORO-2-IODOBENZENE 97% 5G | 5738 | 2876 |
| A15624.22 | ALF-A15624-22 | 823-85-8 | 4-FLORPHENLHYDRAZINE HYDROCLRID 98 100G | 31427 | 15051 |
| A15628.22 | ALF-A15628-22 | 7379-35-3 | 4-CHLOROPYRIDINE HYDROCHLORIDE 98+% 100G | 19922 | 9525 |
| A15704.09 | ALF-A15704-09 | 1193-18-6 | 3-METHYL-2-CYCLOHEXEN-1-ONE, 98% 10G | 3230 | 2508 |
| A15712.06 | ALF-A15712-06 | 88-13-1 | THIOPHENE-3-CARBOXYLIC ACID, 99% 5G | 4779 | 3642 |
| A15738.36 | ALF-A15738-36 | 74-79-3 | L-ARGININE, 98+% 500G | 6858 | 4518 |
| A15753.14 | ALF-A15753-14 | 672-13-9 | 2-HYDROXY-5-METHOXYBENZALDEHYDE, 98% 25G | 17957 | 9808 |
| A15756.14 | ALF-A15756-14 | 1895-39-2 | SODIUM CHLORODIFLUOROACETATE, 97% 25G | 3963 | 2726 |
| A15760.0E | ALF-A15760-0E | 108-95-2 | Phenol, detached crystals, 99+% | 6507 | 3893 |
| A15761.36 | ALF-A15761-36 | 4224-70-8 | 6-BROMOHEXANOIC ACID, 98+% 500G | 42183 | 24644 |
| A15803.22 | ALF-A15803-22 | 767-00-0 | 4-HYDROXYBENZONITRILE, 98+% 100G | 4460 | 1674 |
| A15803.30 | ALF-A15803-30 | 767-00-0 | 4-HYDROXYBENZONITRILE, 98+% 250G | 6297 | 4622 |
| A15809.0I | ALF-A15809-0I | 9002-92-0 | BRIJ L23 5KG | 22027 | 8768 |
| A15812.30 | ALF-A15812-30 | 513-78-0 | CADMIUM CARBONATE, 97% 250G | 7809 | 3475 |
| A15830.18 | ALF-A15830-18 | 6298-19-7 | 3-AMINO-2-CHLOROPYRIDINE, 98+% 50G | 8314 | 4670 |
| A15832.22 | ALF-A15832-22 | 369-33-5 | 3',4'-DIFLUOROACETOPHENONE, 98% 100G | 44281 | 26358 |
| A15901.22 | ALF-A15901-22 | 104-03-0 | 4-NITROPHENYLACETIC ACID, 98% 100G | 4057 | 2312 |
| A15904.36 | ALF-A15904-36 | 99-63-8 | ISOPHTHALOYL DICHLORIDE, 98% 500G | 5118 | 3843 |
| A15909.36 | ALF-A15909-36 | 98-58-8 | 4-BROMOBNZENESULFONYL CHLORIDE 98+% 500G | 31388 | 16473 |
| A15934.22 | ALF-A15934-22 | 4397-53-9 | 4-BENZYLOXYBENZALDEHYDE, 98% 100G | 12487 | 5480 |
| A15934.36 | ALF-A15934-36 | 4397-53-9 | 4-BENZYLOXYBENZALDEHYDE, 98% 500G | 31487 | 19909 |
| A15951.22 | ALF-A15951-22 | 1532-97-4 | 4-BROMOISOQUINOLINE, 98% 100G | 20991 | 12382 |
| A16002.22 | ALF-A16002-22 | 206752-36-5 | BENZAMIDINE HYDROCLRID 98 WATR 100G | 16583 | 6682 |
| A16019.06 | ALF-A16019-06 | 7536-55-2 | N(ALPHA)-BOC-L-ASPARAGINE, 98+% 5G | 1320 | 790 |
| A16026.06 | ALF-A16026-06 | 951-78-0 | 2'-DEOXYURIDINE, 99% 5G | 3508 | 2274 |
| A16026.14 | ALF-A16026-14 | 951-78-0 | 2'-DEOXYURIDINE, 99% 25G | 10496 | 7959 |
| A16038-06 | ALF-A16038-06 | #N/A | (4-ISOPROPYL)THIOPHENOL, 95% 5G | 10600 | 5300 |
| A16046-PG | ALF-A16046-PG | #N/A | Tritonlr X-100 | 3333 | 1667 |
| A16089.22 | ALF-A16089-22 | 556-82-1 | 3-METHYL-2-BUTEN-1-OL, 98+% 100G | 4029 | 2870 |
| A16091.22 | ALF-A16091-22 | 124-42-5 | ACETAMIDINE HYDROCHLORIDE, 97% 100G | 2959 | 2163 |
| A16112.22 | ALF-A16112-22 | 57848-46-1 | 4-BROMO-2-FLUOROBENZALDEHYDE, 97% 100G | 46800 | 19981 |
| A16172.14 | ALF-A16172-14 | 1193-79-9 | 2-ACETYL-5-METHYLFURAN, 98+% 25G | 3579 | 2677 |

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| A16174.09 | ALF-A16174-09 | 618-89-3 | METHYL 3-BROMOBENZOATE, 98+% 10G | 2730 | 2099 |
| A16223.03 | ALF-A16223-03 | 14098-24-9 | BENZO-18-CROWN-6, 97% 1G | 4098 | 3248 |
| A16224.03 | ALF-A16224-03 | 3262-72-4 | N-BOC-L-SERINE 98 (DRY WT.) MAY CONT 1G | 1580 | 990 |
| A16224.14 | ALF-A16224-14 | 3262-72-4 | N-BOC-L-SERINE 98 (DRY WT.) MAY CONT 25G | 11295 | 9179 |
| A16254.14 | ALF-A16254-14 | 18851-33-7 | 110-PHENANTHROLINE MONOHYDROCLORIDE M 25G | 9456 | 5314 |
| A16309.14 | ALF-A16309-14 | 59997-51-2 | TRIMETHYLACETYLACETONITRILE, 99% 25G | 4328 | 3578 |
| A16335.36 | ALF-A16335-36 | 7789-45-9 | COPPER(II) BROMIDE, 99% 500G | 12396 | 7107 |
| 6502-PGRM | ALF-A16502-PGRM | #N/A | 3,5-DINITROBENZOIC ACID, 98+% | 1667 | 833 |
| A16520.14 | ALF-A16520-14 | 2353-45-9 | FAST GREEN FCF 25G | 6938 | 5379 |
| A16612.36 | ALF-A16612-36 | 1703-58-8 | 1234-BUTANETETCARBOXYLIC ACID 98+% 500G | 12094 | 9165 |
| A16665.0B | ALF-A16665-0B | 107-95-9 | BETA-ALANINE, 98% 1KG | 6148 | 3567 |
| A16666.22 | ALF-A16666-22 | 52727-57-8 | METHYL 2-AMINO-5-BROMOBENZOATE, 98% 100G | 22512 | 9306 |
| A16674.22 | ALF-A16674-22 | 10114-58-6 | BISMARCK BROWN Y 100G | 4784 | 2533 |
| A16682.06 | ALF-A16682-06 | 2873-18-9 | 2-BROMO-5-CHLOROTHIOPHENE, 97% 5G | 1459 | 1109 |
| A16693.14 | ALF-A16693-14 | 9012-36-6 | AGAROSE ME FOR ELECTROPHORESIS OF MA 25G | 7799 | 3832 |
| A16802.14 | ALF-A16802-14 | 1866-15-5 | S-ACETYLTIOCHOLINE IODIDE, 98% 25G | 21991 | 15535 |
| A16851.36 | ALF-A16851-36 | 72-19-5 | L-THREONINE, 98+% 500G | 30388 | 20672 |
| A16853-RM | ALF-A16853-RM | #N/A | 2-Ethylphenylhydrazine hydrochloride, 98 | 50000 | 25000 |
| A16872.22 | ALF-A16872-22 | 93-11-8 | NAPHTHALENE-2-SULFONYL CHLORIDE 97% 100G | 12431 | 6898 |
| A16884.14 | ALF-A16884-14 | 3878-45-3 | TRIPHENYLPHOSPHINE SULFIDE, 98% 25G | 4700 | 2152 |
| A16903.03 | ALF-A16903-03 | 627-35-0 | N-METHYL-1-PROPYLAMINE, 97% 1G | 2329 | 1367 |
| A16922.AE | ALF-A16922-AE | 3811-73-2 | 2-MERCAPTOPYRIDN N-OXID SOD SLT AQ 100ML | 2961 | 1335 |
| A16977.AD | ALF-A16977-AD | 106-35-4 | 3-HEPTANONE, 98% 50ML | 3001 | 1640 |
| A16983.06 | ALF-A16983-06 | 779-89-5 | 3-(TRIFLROMETHL)CINNAMIC AC PRDOMINAN 5G | 3018 | 2340 |
| A17021.14 | ALF-A17021-14 | 23783-42-8 | TETETHLENEGLYCOL MONOMETHL ETHER 98% 25G | 21723 | 11979 |
| A17034.03 | ALF-A17034-03 | 28315-93-7 | 5-HYDROXY-1-TETRALONE, 99% 1G | 3079 | 2159 |
| A17051.06 | ALF-A17051-06 | 3676-85-5 | 4-AMINOPHTHALIMIDE, 97% 5G | 5936 | 2894 |
| A17067.04 | ALF-A17067-04 | 393-39-5 | 4-FLUORO-2-(TRIFLROMETHYL)ANILINE 97% 2G | 1496 | 683 |
| A17088.06 | ALF-A17088-06 | 771-63-1 | 2,3,5,6-TETRAFLUROHYDROQUINONE, 98% 5G | 4110 | 2033 |
| A17114.22 | ALF-A17114-22 | 4013-94-9 | NN'-DIISOPROPYLETHYLENEDIAMINE 97% 100G | 26235 | 16616 |
| A17141.0E | ALF-A17141-0E | 1344-28-1 | ALUM OXID ACTVTD NEUTRL BROCKMANN 2.5KG | 17116 | 6908 |
| A17141.36 | ALF-A17141-36 | 1344-28-1 | ALUM OXID ACTVTD NEUTRL BROCKMANN G 500G | 4336 | 2372 |
| A17172.06 | ALF-A17172-06 | 603-86-1 | 2-CHLORO-6-NITROPHENOL, 98% 5G | 9049 | 4626 |
| A17182.14 | ALF-A17182-14 | 1161-13-3 | N-BENZYLOXYCRBNYL-L-PHENYLALA9 99% 25G | 6478 | 3939 |
| A17308.22 | ALF-A17308-22 | 4998-76-9 | CYCLOHEXYLAMINE HYDROCHLORIDE, 98+% 100G | 1709 | 884 |
| A17330.09 | ALF-A17330-09 | 1003-67-4 | 4-PICOLINE N-OXIDE, 98% 10G | 1979 | 936 |
| A17337.03 | ALF-A17337-03 | 10130-89-9 | 4-(CHLOROSULFONYL)BENZOIC ACID, 96% 1G | 2286 | 1230 |
| A17340.06 | ALF-A17340-06 | 1444-65-1 | 2-PHENYLCYCLOHEXANONE, 98% 5G | 7926 | 5367 |
| A17376.30 | ALF-A17376-30 | 13154-24-0 | CHLOROTRIISOPROPYLSILANE, 97+% 250G | 83166 | 47693 |
| A17468.06 | ALF-A17468-06 | 42521-09-5 | METHL 26-DICHLROPYRIDN-4-CARBXYLATE 9 5G | 13004 | 5274 |
| A17521.14 | ALF-A17521-14 | 443-79-8 | DL-ISOLEUCINE, 99% 25G | 5443 | 3039 |
| A17532.18 | ALF-A17532-18 | 105-11-3 | P-BENZOQUINONE DIOXIME, 95% 50G | 2260 | 1230 |
| A17605.14 | ALF-A17605-14 | 3160-35-8 | 4-HYDROXYBENZYLIDENEACETONE, 97% 25G | 5122 | 2617 |
| A17652-03 | ALF-A17652-03 | #N/A | CYCLOPENTADECANONE, 99% 1G | 1286 | 643 |
| A17710.06 | ALF-A17710-06 | 4254-02-8 | CYCLOPENTANECARBONITRILE, 98% 5G | 11826 | 6295 |
| A17783.22 | ALF-A17783-22 | 570-22-9 | 4,5-IMIDAZOLEDICARBOXYLIC ACID, 97% 100G | 35964 | 15962 |
| A17870.22 | ALF-A17870-22 | 96-35-5 | METHYL GLYCOLATE, 98% 100G | 33986 | 19264 |
| A17896.14 | ALF-A17896-14 | 2039-82-9 | 4-BRMOSTYRENE 98 STAB. W 4-TERT-BUTL 25G | 12695 | 9829 |
| A17972.14 | ALF-A17972-14 | 3011-34-5 | 4-HYDROXY-3-NITROBENZALDEHYDE, 98% 25G | 19192 | 11418 |
| A17998.14 | ALF-A17998-14 | 2215-77-2 | 4-PHENOXYBENZOIC ACID, 99% 25G | 5498 | 4236 |
| A18000-TW | ALF-A18000-TW | #N/A | D-CYCLOSERINE, 98+% | 1059 | 530 |
| A18028-TW | ALF-A18028-TW | #N/A | 5-SULFOISOPHTHALIC ACID MONOSO | 28 | 14 |
| A18046.06 | ALF-A18046-06 | 4509-90-4 | 5-BROMOVALERYL CHLORIDE, 98% 5G | 4258 | 3312 |
| A18103.14 | ALF-A18103-14 | 16593-81-0 | 4-(2-PYRIDYLAZO)RESORCINOL MONOSOD S 25G | 25392 | 12932 |

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| A18132-09 | ALF-A18132-09 | #N/A | LEAD MOLYBDENUM OXIDE, 99.998% 10G | 2361 | 1181 |
| A18142.14 | ALF-A18142-14 | 104-50-7 | GAMMA-OCTANOLACTONE, 98% 25G | 2110 | 1769 |
| A18192.22 | ALF-A18192-22 | 140-77-2 | 3-CYCLOPENTYLPROPIONIC ACID, 98% 100G | 12669 | 5347 |
| A18200.14 | ALF-A18200-14 | 16004-15-2 | 4-IODOBENZYL BROMIDE, 97% 25G | 19292 | 16721 |
| A18252.14 | ALF-A18252-14 | 207398-97-8 | INDM(III) NRATE HYDRATE IN 29% MIN. 25G | 13510 | 7548 |
| A18257.14 | ALF-A18257-14 | 1888-91-1 | N-ACETYLCAPROLACTAM, 99% 25G | 3352 | 1461 |
| A18290.36 | ALF-A18290-36 | 2273-43-0 | N-BUTYLTIN HYDROXIDE OXIDE, 95% 500G | 13195 | 9686 |
| A18317.14 | ALF-A18317-14 | 6322-56-1 | 4'-HYDROXY-3'-NITROACETOPHENONE, 98% 25G | 18992 | 13854 |
| A18348.36 | ALF-A18348-36 | 18662-53-8 | NITRILOTRIACETIC AC TRISOD SLT MONO 500G | 2468 | 1898 |
| A18535.18 | ALF-A18535-18 | 15231-91-1 | 6-BROMO-2-NAPHTHOL, 97% 50G | 6078 | 4101 |
| A18606.06 | ALF-A18606-06 | 366-99-4 | 3-FLUORO-4-METHOXYANILINE, 98+% 5G | 11810 | 6981 |
| A18662.0E | ALF-A18662-0E | 101-02-0 | TRIPHENYL PHOSPHITE, 97% 2.5KG | 11012 | 5876 |
| A18734.22 | ALF-A18734-22 | 132-60-5 | 2-PHENLQUINOLINE-4-CARBYLIC AC 99% 100G | 8278 | 4478 |
| A18916.22 | ALF-A18916-22 | 544-17-2 | CALCIUM FORMATE, 98% 100G | 3074 | 1672 |
| A19010.03 | ALF-A19010-03 | 29943-42-8 | TETRAHYDRO-4H-PYRAN-4-ONE, 98% 1G | 2240 | 1508 |
| A19028.06 | ALF-A19028-06 | 6186-22-7 | 4-BROMOPHENYLACETONE, 98% 5G | 6468 | 3318 |
| A19030.14 | ALF-A19030-14 | 56613-80-0 | (R)-(-)-2-PHENYLGLYCINOL, 98% 25G | 21091 | 13332 |
| A19046.14 | ALF-A19046-14 | 13623-11-5 | 2,4,5-TRIMETHYLTHIAZOLE, 98% 25G | 7176 | 3099 |
| A19072.14 | ALF-A19072-14 | 5454-83-1 | METHYL 5-BROMOVALERATE, 97% 25G | 8676 | 5407 |
| A19072.22 | ALF-A19072-22 | 5454-83-1 | METHYL 5-BROMOVALERATE, 97% 100G | 39143 | 18772 |
| A19142.14 | ALF-A19142-14 | 452-74-4 | 4-BROMO-3-FLUOROTOLUENE, 98% 25G | 9500 | 4839 |
| A19188.14 | ALF-A19188-14 | 593-56-6 | METHOXYLAMINE HYDROCHLORIDE, 98+% 25G | 20763 | 10094 |
| A19384.03 | ALF-A19384-03 | 6960-42-5 | 7-NITROINDOLE, 97% 1G | 5467 | 4767 |
| A19494.22 | ALF-A19494-22 | 17577-28-5 | (ETHOXYCRBNLMETHLT)RIPHENLPHOSPHNIU 100G | 19360 | 8829 |
| A19512.03 | ALF-A19512-03 | 4315-07-5 | 4-(TRIFLROMETHOXY)PHENLACETIC ACD 98% 1G | 5387 | 3071 |
| A19520.14 | ALF-A19520-14 | #N/A | 2-MERCAPTO-4-METHYLTHIAZOLE, 97% 25G | 3172 | 1586 |
| A19616.14 | ALF-A19616-14 | 506-30-9 | ARACHIDIC ACID, 98% 25G | 26588 | 17997 |
| A19644.36 | ALF-A19644-36 | 102-08-9 | N,N'-DIPHENYLTHIOUREA, 98% 500G | 1889 | 1431 |
| A19684.06 | ALF-A19684-06 | 702-79-4 | 1,3-DIMETHYLADAMANTANE, 98% 5G | 4218 | 2690 |
| A19876.06 | ALF-A19876-06 | 6258-66-8 | 4-CHLOROBENZYL MERCAPTAN, 98% 5G | 1559 | 779 |
| A19930.06 | ALF-A19930-06 | 55788-44-8 | SODIUM 3-BROMOPROPANESULFONATE, 97% 5G | 2412 | 1295 |
| A19943.14 | ALF-A19943-14 | 652154-10-4 | BRUCINE SFAT HYD 98 (DRY WT.) WATR < 25G | 3914 | 2139 |
| A19943-RM | ALF-A19943-RM | #N/A | BRUCINE SFAT HYD 98 (DRY WT.) WATR | 27778 | 13889 |
| A19956.06 | ALF-A19956-06 | 19780-78-0 | 4-ETHYL-2-OCTANOL ERYTHRO + THREO 98% 5G | 6019 | 2737 |
| B20096.14 | ALF-B20096-14 | 502-97-6 | 1,4-DIOXANE-2,5-DIONE, 97% 25G | 11826 | 6295 |
| B20174.06 | ALF-B20174-06 | 18368-63-3 | 2-CHLORO-6-METHYLPYRIDINE, 98% 5G | 4199 | 2724 |
| B20208.06 | ALF-B20208-06 | 625-31-0 | (+/-)-4-PENTEN-2-OL, 98% 5G | 5780 | 3200 |
| B20233.18 | ALF-B20233-18 | 85-91-6 | METHYL N-METHYLANTHRANILATE, 98% 50G | 3079 | 2364 |
| B20245.03 | ALF-B20245-03 | 175277-17-5 | N-[35-BIS(TRIFLROMETHL)PHENL]THIOUREA 1G | 2469 | 1415 |
| B20262.03 | ALF-B20262-03 | 66373-25-9 | 5-ACETYL-2-AMINO-4-METHLPRIMIDINE 97 1G | 5036 | 2451 |
| B20346.03 | ALF-B20346-03 | 875-35-4 | 26-DICHLRO-3-CYANO-4-METHLPRYRIDN 97% 1G | 1552 | 731 |
| B20379.06 | ALF-B20379-06 | 113798-74-6 | 2,3,6-TRIFLUOROPHENOL, 98% 5G | 11197 | 5340 |
| B20383-06 | ALF-B20383-06 | #N/A | 2-ETHL-6-METHLPHENL ISOTHIOCYANATE 97% 5G | 5234 | 2617 |
| B20417.06 | ALF-B20417-06 | 3530-15-2 | 4-AMINO-35-DIMETHYL-124-TRIAZOLE 98% 5G | 25673 | 3947 |
| B20504.06 | ALF-B20504-06 | 3033-82-7 | 8-CHLORO-2-METHYLQUINOLINE, 98% 5G | 7183 | 4461 |
| B20520.18 | ALF-B20520-18 | 29682-46-0 | 2,6-DICHLORO-3-NITROTOLUENE, 99% 50G | 8501 | 3913 |
| B20528.06 | ALF-B20528-06 | 520-33-2 | 3'57-TRIHIDROXY-4'-METHOXYFLAVAN1 97% 5G | 4918 | 3794 |
| B20549.03 | ALF-B20549-03 | 67567-26-4 | 4-BROMO-2,6-DIFLUOROANILINE, 98% 1G | 1980 | 1222 |
| B20572.03 | ALF-B20572-03 | 17159-79-4 | ETHYL 4-OXOCYCLOHEXANECARBOXYLATE 97% 1G | 4338 | 2558 |
| B20611.14 | ALF-B20611-14 | 13081-18-0 | ETHYL TRIFLUOROPYRUVATE, 97% 25G | 9746 | 7464 |
| B20625.36 | ALF-B20625-36 | 93-40-3 | 3,4-DIMETHOXYPHENYLACETIC ACID, 98% 500G | 28479 | 12090 |
| B20749-14 | ALF-B20749-14 | #N/A | M-TOLYLUREA, 98% 25G | 3511 | 1756 |
| B20841-PG | ALF-B20841-PG | #N/A | (R,R)-CHLORAMPHENICOL, 99+% KILOGRAMS | 37825 | 18912 |
| B20844.06 | ALF-B20844-06 | 67515-60-0 | 4-FLRO-3-(TRIFLROMETHL)BENZALDEHYDE 9 5G | 10095 | 5992 |

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| B20956.06 | ALF-B20956-06 | 5785-06-8 | 3-METHOXYBENZHYDRAZIDE, 98+% 5G | 1698 | 916 |
| B20970.22 | ALF-B20970-22 | 2916-68-9 | 2-(TRIMETHYLSILYL)ETHANOL, 98+% 100G | 53879 | 30244 |
| B20991.03 | ALF-B20991-03 | 72760-85-1 | 3-AMINO-5-METHYLTHIO-1H-PYRAZOLE-4-CRB 1G | 6763 | 2663 |
| B21083.09 | ALF-B21083-09 | 101-79-1 | 4-AMINO-4'-CHLORODIPHENYL ETHER, 97% 10G | 3325 | 1833 |
| B21112.09 | ALF-B21112-09 | 2071-20-7 | BIS(DIPHENYLPHOSPHINO)METHANE, 97% 10G | 10128 | 5652 |
| B21127.14 | ALF-B21127-14 | 80522-42-5 | TRISOPROPLSILYL TRIFLROMTHANESULFNAT 25G | 9595 | 7379 |
| B21188.06 | ALF-B21188-06 | 1445-91-6 | (S)-(-)-1-PHENYLETHANOL, 99% 5G | 9107 | 6865 |
| B21198.14 | ALF-B21198-14 | 591-08-2 | N-ACETYLTHTIOUREA, 99+% 25G | 1930 | 965 |
| B21254.14 | ALF-B21254-14 | 3344-70-5 | 1,12-DIBROMODODECANE, 98% 25G | 7743 | 4228 |
| B21267.14 | ALF-B21267-14 | 6656-49-1 | 2-METHYL-3-NITROBENZOTRIFLUORIDE 97% 25G | 24412 | 14036 |
| B21283.18 | ALF-B21283-18 | 122-70-3 | 2-PHENYLETHYL PROPIONATE, 97% 50G | 1889 | 1615 |
| B21286.0B | ALF-B21286-0B | 18162-48-6 | TERT-BUTLDIMETHLCHLROSILANE WW IN TO 1KG | 96240 | 38727 |
| B21286.18 | ALF-B21286-18 | 18162-48-6 | TERT-BUTLDIMETHLCHLROSILANE WW IN TO 50G | 7617 | 4141 |
| B21286.30 | ALF-B21286-30 | 18162-48-6 | TERT-BUTLDIMETHLCHLROSILANE WW IN T 250G | 30583 | 12249 |
| B21302.09 | ALF-B21302-09 | 625-80-9 | DIISOPROPYL SULFIDE, 99% 10G | 4699 | 2501 |
| B21423.14 | ALF-B21423-14 | 111-43-3 | DI-N-PROPYL ETHER, 99% 25G | 5400 | 3866 |
| B21458.14 | ALF-B21458-14 | 446-08-2 | 2-AMINO-5-FLUOROBENZOIC ACID, 98+% 25G | 50479 | 35903 |
| B21491.14 | ALF-B21491-14 | 7745-92-8 | 2-iodo-4-NITROTOLUENE, 97% 25G | 12000 | 6610 |
| B21553.36 | ALF-B21553-36 | 35963-20-3 | (1R)-(-)-CAMPHOR-10-SULFONIC AC 98+ 500G | 24690 | 15006 |
| B21573.18 | ALF-B21573-18 | 458-37-7 | CURCUMIN 95 (TL CURCUMINOID CNT) FRM 50G | 9647 | 7275 |
| B21622.14 | ALF-B21622-14 | 609-06-3 | L-(-)-XYLOSE, 99% 25G | 9015 | 7091 |
| B21634.22 | ALF-B21634-22 | 1934-75-4 | SODIUM DICYANAMIDE, 96% 100G | 7257 | 4854 |
| B21658.06 | ALF-B21658-06 | 55289-35-5 | 2-BROMO-6-NITROTOLUENE, 98% 5G | 2768 | 2039 |
| B21674.18 | ALF-B21674-18 | 477-73-6 | SAFRANINE O 50G | 4586 | 2150 |
| B21677.06 | ALF-B21677-06 | 15260-10-3 | N-BOC-O-BENZYL-L-THREONINE, 99% 5G | 3468 | 2704 |
| B21684.14 | ALF-B21684-14 | 7463-51-6 | 4-BROMO-3,5-DIMETHYLPHENOL, 99% 25G | 10717 | 4849 |
| B21863.06 | ALF-B21863-06 | 34841-11-7 | METHYL 2-METHOXY-5-NITROBENZOATE, 98% 5G | 6145 | 2963 |
| B21926.14 | ALF-B21926-14 | 2672-58-4 | TRIMETHL 135-BNZENETRICARBXYLATE 98% 25G | 9602 | 5876 |
| B21928-14 | ALF-B21928-14 | #N/A | 3-(2-METHLPHENOXY)-12-PROPANEDIOL 98 25G | 2486 | 1243 |
| B21940.06 | ALF-B21940-06 | 17573-92-1 | 3-METHOXYTHIOPHENE, 99% 5G | 4677 | 3602 |
| B21946.09 | ALF-B21946-09 | 58574-03-1 | 4'-HYDRXYBIPHENL-4-CARBXYLIC ACD 99% 10G | 13895 | 9033 |
| B21946.88 | ALF-B21946-88 | 58574-03-1 | 4'-HYDRXYBIPHENL-4-CARBXYLIC AC 99% 2.5G | 3918 | 3047 |
| B21973.18 | ALF-B21973-18 | 15145-69-4 | 3-CHLOROBENZAL CHLORIDE, 95% 50G | 10216 | 5108 |
| B21984.22 | ALF-B21984-22 | 4214-74-8 | 2-AMINO-3,5-DICHLOROPYRIDINE, 98% 100G | 37879 | 15903 |
| B22001-TW | ALF-B22001-TW | #N/A | 246-TRIS(TRIFLROMTEHL)-135-TRIAZIN GRAMS | 1594 | 797 |
| B22112.06 | ALF-B22112-06 | 421-85-2 | TRIFLUOROMETHANESULFONAMIDE, 96% 5G | 17493 | 12493 |
| B22179.14 | ALF-B22179-14 | 52-52-8 | 1-AMINOCYCLOPNTANECARBXYLIC ACD 97+% 25G | 23590 | 17270 |
| B22182-14 | ALF-B22182-14 | #N/A | ETHYLENE 1,2-DITHIOCYANATE, 98% 25G | 13499 | 6749 |
| B22239.03 | ALF-B22239-03 | 653-30-5 | 23456-PENTAFLROPHENYLACETONITRILE 98% 1G | 1684 | 957 |
| B22275.14 | ALF-B22275-14 | 1642-81-5 | 4-(CHLOROMETHYL)BENZOIC ACID, 96% 25G | 8346 | 5468 |
| B22279.14 | ALF-B22279-14 | 20074-79-7 | DIETHYL 4-AMINOBENZYLPHOSPHONATE 99% 25G | 29180 | 12940 |
| B22314.06 | ALF-B22314-06 | 30925-18-9 | N-BOC-L-ASPRTIC ACD 1-BENZL ESTER 99% 5G | 5637 | 4438 |
| B22322.06 | ALF-B22322-06 | 13726-84-6 | N-BOC-L-GLUTAMIC AC 5-TERT-BUTL ESTER 5G | 12396 | 9832 |
| B22353.14 | ALF-B22353-14 | 637-69-4 | 4-METHOXYSTYRENE 98 STAB. W 4-TERT-B 25G | 17092 | 12783 |
| B22366.01 | ALF-B22366-01 | 75336-86-6 | (R)-(-)-2-METHYLPPIPERAZINE, 98+% .25G | 1970 | 976 |
| B22389.06 | ALF-B22389-06 | 17261-28-8 | 2-(DIPHENYLPHOSPHINO)BENZOIC ACID 97% 5G | 11995 | 8465 |
| B22405.09 | ALF-B22405-09 | 764-35-2 | 2-HEXYNE, 98+% 10G | 3399 | 3004 |
| B22407.06 | ALF-B22407-06 | 57294-38-9 | N-BOC-GAMMA-AMINO BUTYRIC ACID, 98+% 5G | 8746 | 5688 |
| B22429.06 | ALF-B22429-06 | 5909-24-0 | ETHL 4-CHLRO-2-(METHLTHIO)PYRIMIDINE- 5G | 2888 | 1668 |
| B22429.14 | ALF-B22429-14 | 5909-24-0 | ETHL 4-CHLRO-2-(METHLTHIO)PYRIMIDINE 25G | 10496 | 7222 |
| B22440.06 | ALF-B22440-06 | 618-40-6 | 1-METHYL-1-PHENYLHYDRAZINE, 97% 5G | 10396 | 6109 |
| B22443-PG | ALF-B22443-PG | #N/A | 2-(TRIFLUOROMETHYL)ACRYLIC ACID, 98% BUL | 154700 | 77350 |
| B22459.0B | ALF-B22459-0B | 143-27-1 | 1-HXDECLAMINE TECH REMAINDER MAINLY 1KG | 5257 | 3908 |
| B22469.14 | ALF-B22469-14 | 2328-12-3 | 67-DIMETHOXY-1234-TETHYDROISOQUINOLI 25G | 7827 | 5981 |

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| B22484.22 | ALF-B22484-22 | 5409-39-2 | 2-AMINO-5-CHLRO-3-NTROPYRIDINE 98+% 100G | 25690 | 17457 |
| B22487.14 | ALF-B22487-14 | 51336-94-8 | 2-CHLORO-2'4'-DIFLROACETOPHENONE 98% 25G | 17957 | 10103 |
| B22502-09 | ALF-B22502-09 | #N/A | 3-(1H-TETRAZOL-5-YL)ANILINE, 96% 10G | 4822 | 2411 |
| B22515.22 | ALF-B22515-22 | 6976-37-0 | 22-BIS(HYDRXYMETHL)-22'2'-NITRILOT 100G | 9751 | 4098 |
| B22533.36 | ALF-B22533-36 | 14199-15-6 | METHYL 4-HYDROXYPHENYLACETATE, 98+% 500G | 32986 | 23077 |
| B22536.18 | ALF-B22536-18 | 1899-24-7 | 5-BRMO-2-FURALDEHYDE 98 STAB. W ETHN 50G | 22728 | 9578 |
| B22539.06 | ALF-B22539-06 | 946-80-5 | BENZYL PHENYL ETHER, 97% 5G | 2388 | 1793 |
| B22681.22 | ALF-B22681-22 | 1732-09-8 | DIMETHYL SUBERATE, 99% 100G | 7954 | 3897 |
| B22683-PG | ALF-B22683-PG | #N/A | L-TYROSINE METHYL ESTER HYDROC | 31150 | 15575 |
| B22697.36 | ALF-B22697-36 | 615-37-2 | 2-IODOTOLUENE, 98% 500G | 37000 | 16195 |
| B22760.14 | ALF-B22760-14 | 7314-85-4 | 2-BROMOADAMANTANE, 98% 25G | 10396 | 6371 |
| B22765.14 | ALF-B22765-14 | 67492-50-6 | 35-DICHLOROBENZENEBORONIC ACID 98+% 25G | 48401 | 23436 |
| B22775.22 | ALF-B22775-22 | 1455-77-2 | 3,5-DIAMINO-1,2,4-TRIAZOLE, 98+% 100G | 24089 | 13631 |
| B22777.OB | ALF-B22777-OB | 2550-26-7 | 4-PHENYL-2-BUTANONE, 98% 1KG | 7917 | 5908 |
| B22781.03 | ALF-B22781-03 | 151169-74-3 | 2,3-DICHLOROBENZENEBORONIC ACID, 98% 1G | 1789 | 1479 |
| B22835.14 | ALF-B22835-14 | 98437-23-1 | BENZO[B]THIOPHENE-2-BORONIC ACID 98% 25G | 20791 | 15038 |
| B22964.14 | ALF-B22964-14 | 1199-46-8 | 2-AMINO-4-TERT-BUTYLPHENOL, 97% 25G | 5906 | 3240 |
| B23027.36 | ALF-B23027-36 | 142-61-0 | HEXANOYL CHLORIDE, 98% 500G | 12295 | 9486 |
| B23159.22 | ALF-B23159-22 | 3069-29-2 | 3-(2-AMINOETHLAMINO)PROPLMETHLDIMET 100G | 2819 | 2226 |
| B23181.03 | ALF-B23181-03 | 19099-93-5 | 1-BENZYLOXYCARBONYL-4-PIPERIDONE 98+% 1G | 1671 | 717 |
| B23181.06 | ALF-B23181-06 | 19099-93-5 | 1-BENZYLOXYCARBONYL-4-PIPERIDONE 98+% 5G | 2949 | 2195 |
| B23181.14 | ALF-B23181-14 | 19099-93-5 | 1-BENZYLOXYCRBNYL-4-PIPERIDONE 98+% 25G | 10595 | 5992 |
| B23284.03 | ALF-B23284-03 | 460-37-7 | 1,1,1-TRIFLUORO-3-IODOPROPANE, 98+% 1G | 2000 | 1003 |
| B23324.03 | ALF-B23324-03 | 3900-89-8 | 2-CHLOROBENZENEBORONIC ACID, 97% 1G | 2589 | 2025 |
| B23396.06 | ALF-B23396-06 | 65934-74-9 | 4-METHYL-3-(TRIFLROMETHL)ANILINE 98+% 5G | 10545 | 6568 |
| B23408-PG | ALF-B23408-PG | #N/A | 2-CYCLOPENTEN-1-ONE, 98% KG | 235667 | 117833 |
| B23417.06 | ALF-B23417-06 | 626-18-6 | 1,3-BENZENEDIMETHANOL, 98% 5G | 6507 | 4526 |
| B23426.22 | ALF-B23426-22 | 403-54-3 | 3-FLUOROBENZONITRILE, 98% 100G | 41283 | 28707 |
| B23453.06 | ALF-B23453-06 | 13630-19-8 | 2-METHYLBENZOTRIFLUORIDE, 97% 5G | 8416 | 6499 |
| B23513.14 | ALF-B23513-14 | 115-41-3 | CATECHOL VIOLET 25G | 15432 | 8843 |
| B23532.14 | ALF-B23532-14 | 18908-66-2 | 2-ETHYLHXYL BRMIDE 96% STAB. W/ CPPR 25G | 2119 | 1583 |
| B23543.03 | ALF-B23543-03 | 22037-28-1 | 3-BRMOFURAN 97% STAB. W .5% CLCM CARB 1G | 2718 | 2025 |
| B23637.14 | ALF-B23637-14 | 6165-69-1 | THIOPHENE-3-BORONIC ACID, 98% 25G | 25190 | 15744 |
| B23650.06 | ALF-B23650-06 | 17422-33-2 | 6-CHLOROINDOLE, 99% 5G | 7877 | 5989 |
| B23676.06 | ALF-B23676-06 | 98437-24-2 | BENZO[B]FURAN-2-BORONIC ACID, 98% 5G | 8556 | 6221 |
| B23703.14 | ALF-B23703-14 | 5122-94-1 | BIPHENYL-4-BORONIC ACID, 97+% 25G | 22290 | 15564 |
| B23821.03 | ALF-B23821-03 | 144025-03-6 | 2,4-DIFLUOROBENZENEBORONIC ACID, 97% 1G | 1129 | 849 |
| B23821.06 | ALF-B23821-06 | 144025-03-6 | 2,4-DIFLUOROBENZENEBORONIC ACID, 97% 5G | 3830 | 2631 |
| B23831.14 | ALF-B23831-14 | 770-71-8 | 1-ADAMANTANEMETHANOL, 98% 25G | 13294 | 8642 |
| B23833.06 | ALF-B23833-06 | 78887-39-5 | 3-ACETAMIDOBENZENEBORONIC ACID, 98% 5G | 15194 | 9565 |
| B23836.22 | ALF-B23836-22 | 1877-72-1 | 3-CYANOBENZOIC ACID, 98+% 100G | 32746 | 17410 |
| B23838.22 | ALF-B23838-22 | 106-54-7 | 4-CHLOROTHIOPHENOL, 97% 100G | 3579 | 2411 |
| B23876.36 | ALF-B23876-36 | 7400-27-3 | TERT-BUTLHYDRAZINE HYDROCHLRIDE 98% 500G | 12495 | 9036 |
| B23908.30 | ALF-B23908-30 | 93-60-7 | METHYL NICOTINATE, 99% 250G | 3338 | 1873 |
| B23972.03 | ALF-B23972-03 | 522-27-0 | 22'-FURIL DIOXIME MIX OF ISOMERS 97% 1G | 10565 | 1199 |
| B24009.18 | ALF-B24009-18 | 86891-03-4 | SODIUM 24-PENTANEDIONATE HYDRATE 95% 50G | 3464 | 1950 |
| B24037.22 | ALF-B24037-22 | 104-38-1 | HYDROQUIN1 BIS(2-HYDRXYETHL) ETHER 100G | 1660 | 1253 |
| B24062.06 | ALF-B24062-06 | 36768-62-4 | 4-AMINO-2266-TETMETHYLPPIPERIDINE 98% 5G | 3718 | 2312 |
| B24066.03 | ALF-B24066-03 | 1266615-85-3 | 56-DIPHENL-3-(2-PYRIDYL)-124-TRIAZINE 1G | 3451 | 1784 |
| B24103.06 | ALF-B24103-06 | 93118-03-7 | 2-CHLRO-3-(TRIFLROMETHL)BENZALDEHYDE 5G | 13314 | 7709 |
| B24129.06 | ALF-B24129-06 | 14917-55-6 | METHYL ALPHA-L-RHAMNOPYRANOSIDE, 98% 5G | 5218 | 2861 |
| B24141.06 | ALF-B24141-06 | 1565-81-7 | 3-DECANOL, 97% 5G | 7521 | 3421 |
| B24191.36 | ALF-B24191-36 | 626-48-2 | 6-METHYLURACIL, 97% 500G | 4658 | 3851 |
| B24230.03 | ALF-B24230-03 | 4389-45-1 | 2-AMINO-3-METHYLBENZOIC ACID, 98% 1G | 1585 | 836 |

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| B24249.14 | ALF-B24249-14 | 20769-85-1 | 2-BROMOISOBUTYRYL BROMIDE, 97% 25G | 1320 | 811 |
| B24297-22 | ALF-B24297-22 | #N/A | 2,5-DIBROMO-4-FLUOROTOLUENE, 96% 100G | 6005 | 3002 |
| B24305.03 | ALF-B24305-03 | 23112-96-1 | 26-DIMETHOXYBENZENE BORONIC ACID 97+% 1G | 1759 | 1536 |
| B24359.14 | ALF-B24359-14 | 1119-40-0 | DIMETHYL GLUTARATE, 98% 25G | 1419 | 1013 |
| B24388.06 | ALF-B24388-06 | 116-85-8 | 1-AMINO-4-HYDROXYANTHRAQUINONE, 96% 5G | 3775 | 2179 |
| B24389.06 | ALF-B24389-06 | 144584-66-7 | 4-BROMO-22-DIFLORO-13-BENZODIOXOLE 97% 5G | 19360 | 11334 |
| B24408.06 | ALF-B24408-06 | 123324-71-0 | 4-TERT-BUTYLBENZENE BORONIC ACID, 97% 5G | 5988 | 4856 |
| B24457.09 | ALF-B24457-09 | 112279-60-4 | 4-BROMO-2,5-DIFLUOROANILINE, 98% 10G | 10095 | 9896 |
| B24507.18 | ALF-B24507-18 | 95-25-0 | 5-CHLORO-2(3H)-BENZOXAZOLONE, 99% 50G | 1570 | 957 |
| B24511.77 | ALF-B24511-77 | 114615-82-6 | TETRA-N-PROPYLAMMON PERRUTH(VII) 98% .1G | 1599 | 994 |
| B24604.18 | ALF-B24604-18 | 3977-29-5 | 2-AMINO-4-HYDRXY-6-METHLPYRIMIDINE 9 50G | 2989 | 1010 |
| B24633.06 | ALF-B24633-06 | 399-51-9 | 6-FLUOROINDOLE, 98% 5G | 16894 | 11538 |
| B24645.14 | ALF-B24645-14 | 7154-73-6 | 1-(2-AMINOETHYL)PYRROLIDINE, 99% 25G | 9666 | 6615 |
| B24678.14 | ALF-B24678-14 | 4042-36-8 | (R)-(+)-2-PYRROLIDIN1-5-CARBYLIC AC 25G | 13778 | 6514 |
| B24787.22 | ALF-B24787-22 | 583-78-8 | 2,5-DICHLOROPHENOL, 98% 100G | 4924 | 2893 |
| B24834.06 | ALF-B24834-06 | 7051-16-3 | 1-CHLORO-3,5-DIMETHOXYBENZENE, 98% 5G | 2409 | 1328 |
| B24859.14 | ALF-B24859-14 | 1499-55-4 | L-GLUTAMIC ACID 5-METHYL ESTER, 99% 25G | 3859 | 3022 |
| B24862.03 | ALF-B24862-03 | 53939-30-3 | 5-BROMO-2-CHLOROPYRIDINE, 98% 1G | 960 | 840 |
| B24862.14 | ALF-B24862-14 | 53939-30-3 | 5-BROMO-2-CHLOROPYRIDINE, 98% 25G | 4924 | 2702 |
| B24871.03 | ALF-B24871-03 | 6864-20-6 | 2,4,6-TRIPHENYLANILINE, 98% 1G | 5408 | 4021 |
| B24916.06 | ALF-B24916-06 | 2749-11-3 | (S)-(+)-2-AMINO-1-PROPANOL, 98% 5G | 5778 | 4823 |
| B24945.22 | ALF-B24945-22 | 538-32-9 | BENZYLUREA, 98% 100G | 7170 | 3915 |
| B24965.03 | ALF-B24965-03 | 392-70-1 | 4-FLUORO-2,6-DIMETHYLANILINE, 98% 1G | 5936 | 3759 |
| B24995.06 | ALF-B24995-06 | 2557-78-0 | 2-FLUOROTHIOPHENOL, 97% 5G | 3239 | 2541 |
| B25033.14 | ALF-B25033-14 | 5763-61-1 | 3,4-DIMETHOXYBENZYLAMINE, 97% 25G | 17394 | 6038 |
| B25033.22 | ALF-B25033-22 | 5763-61-1 | 3,4-DIMETHOXYBENZYLAMINE, 97% 100G | 57076 | 26690 |
| B25052.03 | ALF-B25052-03 | 2439-04-5 | 5-HYDROXYISOQUINOLINE, TECH. 90% 1G | 3468 | 2850 |
| B25073.06 | ALF-B25073-06 | 1552-92-7 | ETHYL CYCLOHEXYLIDENEACETATE, 98% 5G | 4335 | 2501 |
| B25075.06 | ALF-B25075-06 | 609-38-1 | 2-FURAMIDE, 97% 5G | 8222 | 4759 |
| B25083.22 | ALF-B25083-22 | 3510-66-5 | 2-BROMO-5-METHYLPYRIDINE, 98+% 100G | 19221 | 7387 |
| B25096.14 | ALF-B25096-14 | 389-08-2 | NALIDIXIC ACID, 99% 25G | 6177 | 4558 |
| B25111.14 | ALF-B25111-14 | 3143-02-0 | 3-METHYL-3-OXETANEMETHANOL, 97% 25G | 4319 | 2844 |
| B25111.22 | ALF-B25111-22 | 3143-02-0 | 3-METHYL-3-OXETANEMETHANOL, 97% 100G | 19780 | 8702 |
| B25146-06 | ALF-B25146-06 | #N/A | CYCLOBUTYL PHENYL KETONE, 97% 5G | 6071 | 3035 |
| B25157.22 | ALF-B25157-22 | 66-99-9 | 2-NAPHTHALDEHYDE, 98% 100G | 31004 | 14935 |
| B25169.03 | ALF-B25169-03 | 15055-81-9 | METHYL ISOXAZOLE-5-CARBOXYLATE, 97% 1G | 6032 | 3489 |
| B25205.22 | ALF-B25205-22 | 14452-34-7 | 2,4-DIMETHYL-6-NITROPHENOL, 98% 100G | 52190 | 25814 |
| B25209.14 | ALF-B25209-14 | 64201-64-5 | QUINOLINE N-OXID HYD 97 (DRY WT.) WA 25G | 12907 | 7113 |
| B25248.06 | ALF-B25248-06 | 29654-55-5 | 3,5-DIHYDROXYBENZYL ALCOHOL, 98% 5G | 10057 | 5844 |
| B25251.14 | ALF-B25251-14 | 128625-52-5 | 1H-BENZOTRIAZOL-1-YLOXYTRI(1-PYRROLI 25G | 12094 | 9165 |
| B25267.14 | ALF-B25267-14 | 13466-38-1 | 5-BROMO-2-HYDROXYPYRIDINE, 97% 25G | 11396 | 7307 |
| B25331.09 | ALF-B25331-09 | 77337-82-7 | 2-BROMO-5-NITROANISOLE, 98% 10G | 9006 | 5839 |
| B25351.14 | ALF-B25351-14 | 37622-90-5 | ETHYL 1H-PYRAZOLE-4-CARBOXYLATE, 98% 25G | 30287 | 24599 |
| B25376.06 | ALF-B25376-06 | 179897-90-6 | 13-DIBRMO-2-CHLORO-5-FLUOROBZNENE 98% 5G | 1866 | 744 |
| B25384.09 | ALF-B25384-09 | 759-36-4 | DIETHYL ISOPROPYLMALONATE, 98+% 10G | 3703 | 1886 |
| B25437.06 | ALF-B25437-06 | 87199-16-4 | 3-FORMYLBENZENE BORONIC ACID 5G | 9845 | 7529 |
| B25437.14 | ALF-B25437-14 | 87199-16-4 | 3-FORMYLBENZENE BORONIC ACID 25G | 34085 | 21163 |
| B25475.03 | ALF-B25475-03 | 153556-42-4 | 4-BROMO-3-FLUOROBENZOIC ACID, 98+% 1G | 1979 | 897 |
| B25512.14 | ALF-B25512-14 | 174913-09-8 | 2-BROMO-5-CHLOROANISOLE, 98+% 25G | 27689 | 19038 |
| B25529.06 | ALF-B25529-06 | 148490-97-5 | METHYL 4-IODO-2-METHOXYBENZOATE, 98+% 5G | 4937 | 2854 |
| B25569.14 | ALF-B25569-14 | 34570-17-7 | MALONAMAMIDINE HYDROCHLORIDE, 98+% 25G | 9092 | 4992 |
| B25651-03 | ALF-B25651-03 | #N/A | 45-DICHLRO-2-(35-DICHLROPHENL)-3(2H)- 1G | 2100 | 1050 |
| B25666.03 | ALF-B25666-03 | 52692-09-8 | 4-IODO-2-NITROANISOLE, 98% 1G | 2693 | 1367 |
| B25673.14 | ALF-B25673-14 | 2217-40-5 | (+/-)-1234-TETHYDRO-1-NAPHTHYLAMINE 25G | 10452 | 5739 |

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| B25703.14 | ALF-B25703-14 | 6295-87-0 | 1-AMINOPYRIDINIUM IODIDE, 97% 25G | 15500 | 8056 |
| B25707.03 | ALF-B25707-03 | 34598-49-7 | 5-BROMO-1-INDANONE, 98% 1G | 3802 | 1967 |
| B25741.03 | ALF-B25741-03 | 93438-27-8 | 2-ANILINO-46-DI(4-MORPHOLINYL)-135-TR 1G | 13622 | 6876 |
| B25742.03 | ALF-B25742-03 | 43167-79-9 | 24-DIANILINO-6-(4-MORPHOLINYL)-135-TR 1G | 5486 | 3295 |
| H25783.03 | ALF-H25783-03 | 37718-11-9 | 1H-PYRAZOLE-4-CARBOXYLIC ACID, 97% 1G | 8487 | 5393 |
| H25804.06 | ALF-H25804-06 | 32730-85-1 | CYCLOHEPTANECARBONITRILE, 98% 5G | 13497 | 6244 |
| H25934.22 | ALF-H25934-22 | 1069-08-5 | DICHLORO(DIETHYLAMINO)PHOSPHINE 97% 100G | 61868 | 33442 |
| H26062.03 | ALF-H26062-03 | 5462-71-5 | 4-CYANOPHENYLACETIC ACID, 97% 1G | 11349 | 4596 |
| H26091.MD | ALF-H26091-MD | 450-83-9 | 4-FLUORO-2-METHOXYBENZALDEHYDE 98% 250MG | 3143 | 1487 |
| H26181.03 | ALF-H26181-03 | 42564-51-2 | 4-FLUORO-3-NITROBENZALDEHYDE, 98% 1G | 2637 | 1670 |
| H26197.06 | ALF-H26197-06 | 477535-41-4 | 3-BRMO-5-(TRIFLROMETHL)BENZALDEHYDE 9 5G | 16554 | 8137 |
| H26289.06 | ALF-H26289-06 | 49769-76-8 | DIMETHYL CYCLOHEXYLMALONATE, 95% 5G | 19641 | 10161 |
| H26302.03 | ALF-H26302-03 | 934-60-1 | 6-METHLPYRIDINE-2-CARBOXYLIC ACID 95% 1G | 5962 | 3240 |
| H26529.14 | ALF-H26529-14 | 7693-52-9 | 4-BROMO-2-NITROPHENOL, 98% 25G | 10995 | 7002 |
| H26615.03 | ALF-H26615-03 | 4334-87-6 | 3-(ETHOXYCRBNYL)BNZENEBRONIC ACID 97% 1G | 7815 | 3222 |
| H26665.MD | ALF-H26665-MD | 202001-00-1 | 3-CHLRO-5-FLROPHENYLACETIC ACD 97% 250MG | 2912 | 1800 |
| H26676.36 | ALF-H26676-36 | | LB BROTH (MILLER'S MODIFICATION) 500G | 7226 | 3443 |
| H26699.03 | ALF-H26699-03 | 931-97-5 | CYCLOHEXANONE CYANOHYDRIN, 98% 1G | 1853 | 1062 |
| H26705.06 | ALF-H26705-06 | 39226-96-5 | 2-CHLRO-3-(TRIFLROMETHL)BENZLAMINE 97 5G | 40265 | 23393 |
| H26781.03 | ALF-H26781-03 | 62476-58-8 | 2-CHLORO-3-(TRIFLROMETHYL)ANILINE 97% 1G | 15012 | 8682 |
| H26823.14 | ALF-H26823-14 | 446-29-7 | 4'-FLUORO-2'-METHYLACETOPHENONE, 97% 25G | 60607 | 29659 |
| H26824.22 | ALF-H26824-22 | | TERRIFIC BROTH 100G | 2581 | 963 |
| H26883.03 | ALF-H26883-03 | 7146-15-8 | D-VALINE METHL ESTER HYDROCHLRIDE 99% 1G | 2129 | 1435 |
| H26883.06 | ALF-H26883-06 | 7146-15-8 | D-VALINE METHL ESTER HYDROCHLRIDE 99% 5G | 5978 | 3860 |
| H26904.03 | ALF-H26904-03 | 612088-55-8 | DI-TERT-BUTLPHENLPHOSPHNIUM TETFLROBO 1G | 17818 | 3919 |
| H26929.14 | ALF-H26929-14 | 1575-37-7 | 4-BROMO-O-PHENYLENEDIAMINE, 97% 25G | 16400 | 8225 |
| H26945.06 | ALF-H26945-06 | 1480-65-5 | 5-CHLORO-2-FLUOROPYRIDINE, 97% 5G | 5234 | 2893 |
| H26946.03 | ALF-H26946-03 | 98027-84-0 | 2,6-DICHLORO-4-IODOPYRIDINE, 97% 1G | 6131 | 2444 |
| H26973.14 | ALF-H26973-14 | 73568-29-3 | 2-CHLRO-6-METHOXYQUINOLINE-3-CARBXAL 25G | 21464 | 11942 |
| H26992.06 | ALF-H26992-06 | 6476-37-5 | DICYCLOHEXYLPHENYLPHOSPHINE, 98% 5G | 19791 | 12748 |
| H27023.09 | ALF-H27023-09 | 101385-93-7 | 1-BOC-3-PYRROLIDINONE, 97% 10G | 26989 | 15598 |
| H27152.09 | ALF-H27152-09 | 615-93-0 | 2,5-DICHLORO-1,4-BENZOQUINONE, 98% 10G | 12410 | 6205 |
| H27171-72 | ALF-H27171-72 | #N/A | (R)-(-)-4-PHENYL-2-OXAZOLIDINO | 120 | 60 |
| H27191.03 | ALF-H27191-03 | 10386-27-3 | 2-BROMO-4-CYANOPYRIDINE, 97% 1G | 7590 | 3461 |
| H27215-03 | ALF-H27215-03 | #N/A | 2-AMINO-3-CHLOROPYRAZINE, 97% 1G | 5660 | 2830 |
| H27288.MD | ALF-H27288-MD | 127946-77-4 | 1-AMINO-1-CYCLPROPANECRBNITRIL HYD 250MG | 1740 | 1069 |
| H27357-03 | ALF-H27357-03 | #N/A | 2-CHLOROPYRIDINE-4-BORONIC ACID, 95% 1G | 9678 | 4839 |
| H27431.03 | ALF-H27431-03 | 3430-14-6 | 5-AMINO-2-METHYLPYRIDINE, 97% 1G | 4767 | 2922 |
| H27447.14 | ALF-H27447-14 | 877-42-9 | 6-BROMO-2-METHYLQUINOLINE, 97% 25G | 18238 | 10049 |
| H27448.03 | ALF-H27448-03 | 74839-84-2 | (2R3R)-(+)-BIS(DIPHENLPHOSPHINO)BUTNE 1G | 31787 | 24533 |
| H27466.06 | ALF-H27466-06 | 13195-79-4 | 2,2,4'-TRIBROMOACETOPHENONE, 97% 5G | 2190 | 1428 |
| H27489-TW | ALF-H27489-TW | #N/A | TRANS-4-AMINOCYCLOHEXANECARBOX | 3426 | 1713 |
| H27515.06 | ALF-H27515-06 | 2257-69-4 | 1-CHLOROPHTHALAZIN-4-ONE, 98% 5G | 17537 | 10129 |
| H27544.06 | ALF-H27544-06 | 24393-53-1 | ETHYL TRANS-4-BROMOCINNAMATE, 98% 5G | 6118 | 3384 |
| H27575.03 | ALF-H27575-03 | 36052-24-1 | METHYL 6-AMINONICOTINATE, 97% 1G | 3960 | 2132 |
| H27633.03 | ALF-H27633-03 | 2584-71-6 | CIS-4-HYDROXY-D-PROLINE, 98+% 1G | 6087 | 4460 |
| H27698-PG | ALF-H27698-PG | #N/A | Isobutylboronic acid, 97% | 41667 | 20833 |
| H27728.06 | ALF-H27728-06 | 50720-12-2 | 3-BROMO-5-METHOXYPYRIDINE, 97% 5G | 7386 | 5073 |
| H27823.03 | ALF-H27823-03 | 76003-29-7 | 1-BOC-3-OXOPIPERAZINE, 98% 1G | 6691 | 2830 |
| H27823.06 | ALF-H27823-06 | 76003-29-7 | 1-BOC-3-OXOPIPERAZINE, 98% 5G | 18693 | 11133 |
| H27871.06 | ALF-H27871-06 | 15119-34-3 | COUMARIN-3-CARBONITRILE, 97% 5G | 6967 | 4418 |
| H28261.06 | ALF-H28261-06 | 575-38-2 | 1,7-DIHYDROXYNAPHTHALENE, 97% 5G | 2219 | 1487 |
| H28261.14 | ALF-H28261-14 | 575-38-2 | 1,7-DIHYDROXYNAPHTHALENE, 97% 25G | 7127 | 3554 |
| H28750.14 | ALF-H28750-14 | 103057-44-9 | (+/-)-1-BOC-3-HYDROXYPYRROLIDINE 97% 25G | 26588 | 15191 |

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| H28902.03 | ALF-H28902-03 | 141699-55-0 | 1-BOC-3-HYDROXYAZETIDINE, 97% 1G | 3109 | 2006 |
| H28902.MD | ALF-H28902-MD | 141699-55-0 | 1-BOC-3-HYDROXYAZETIDINE, 97% 250MG | 1280 | 965 |
| H29027-TW | ALF-H29027-TW | #N/A | 2-CYANOBENZALDEHYDE, 98% | 922 | 461 |
| H29231.06 | ALF-H29231-06 | 186550-13-0 | (+/-)-1-BOC-3-AMINOPYRROLIDINE, 96% 5G | 30188 | 23993 |
| H31581.06 | ALF-H31581-06 | 13569-96-5 | 4-(4-BROMOPHENYL)IMIDAZOLE, 97% 5G | 6707 | 3714 |
| H31618.06 | ALF-H31618-06 | 161622-14-6 | 4-BRMO-3-(TRIFLROMETHL)BENZOIC AC 98% 5G | 18519 | 10636 |
| H31830-PI | ALF-H31830-PI | #N/A | TITANIUM(IV) CHLORIDE, 1M SOLN | 12592 | 6296 |
| H31860.06 | ALF-H31860-06 | 7035-09-8 | 5-CHLORO-2-METHOXYBENZALDEHYDE, 97% 5G | 6790 | 3707 |
| H31903.09 | ALF-H31903-09 | 13036-57-2 | 2-CHLORO-4-METHYLPYRIMIDINE, 99% 10G | 14895 | 10229 |
| H32082.03 | ALF-H32082-03 | 862255-56-9 | 2-(2,5-DIFLUOROPHENYL)ETHANOL, 97% 1G | 9539 | 5508 |
| H32086.03 | ALF-H32086-03 | 107504-08-5 | 5-FLROPYRIDINE-2-CARBOXYLIC ACID 97% 1G | 19556 | 9778 |
| H32086.MD | ALF-H32086-MD | 107504-08-5 | 5-FLROPYRIDINE-2-CARBYLIC ACD 97% 250MG | 7094 | 3547 |
| H32269.06 | ALF-H32269-06 | 93224-85-2 | 2-BROMO-6-CHLOROBENZOIC ACID, 98% 5G | 19922 | 9101 |
| H32487.03 | ALF-H32487-03 | 400-76-0 | 4-AMINO-3-(TRIFLROMETHL)BENZOIC AC 98 1G | 3647 | 2099 |
| H32635.03 | ALF-H32635-03 | 157893-14-6 | 3-BROMO-5-METHOXYBENZOIC ACID, 98% 1G | 5555 | 2789 |
| H32784-03 | ALF-H32784-03 | #N/A | 1-(3-METHYLPHENYL)ETHANOL, 95% 1G | 3275 | 1638 |
| H32885.MD | ALF-H32885-MD | 458-52-6 | 2-FLUORO-4-METHOXYANILINE, 97% 250MG | 3871 | 1733 |
| H32913.06 | ALF-H32913-06 | 3658-80-8 | DIMETHYL TRISULFIDE, 98% 5G | 8166 | 4486 |
| H33195.03 | ALF-H33195-03 | 148437-99-4 | METHYL 2-(TRIFLROMETHOXY)BENZOATE 97% 1G | 2104 | 1030 |
| H33407.03 | ALF-H33407-03 | 122684-33-7 | METHL 1-BOC-PYRROLIDINE-3-CARBXYLATE 1G | 8166 | 4126 |
| H33407.06 | ALF-H33407-06 | 122684-33-7 | METHL 1-BOC-PYRROLIDINE-3-CARBXYLATE 5G | 27076 | 13743 |
| H33569.03 | ALF-H33569-03 | 220285-28-9 | 3-(2-ETHOXYPHENYL)PROPIONIC ACID, 96% 1G | 1979 | 956 |
| H33597-03 | ALF-H33597-03 | #N/A | 1,4-DIOXENE, 98% 1G | 7081 | 3540 |
| H34101.09 | ALF-H34101-09 | 138485-81-1 | 3-[4-(METHLTHIO)PHENL]PROPIONIC AC 9 10G | 12219 | 6733 |
| H34446-MD | ALF-H34446-MD | #N/A | 2-FLRO-4-(TRIFLROMETHOXY)BENZL BRM 250MG | 5261 | 2631 |
| H35148.06 | ALF-H35148-06 | 162537-11-3 | N-METHOXYCARBONYL-L-TERT-LEUCINE, 98% 5G | 12219 | 7074 |
| H35559.03 | ALF-H35559-03 | 7126-39-8 | PYRROLE-3-CARBOXALDEHYDE, 97% 1G | 21606 | 12540 |
| H36638-14 | ALF-H36638-14 | #N/A | 3,4-DIHYDRO-2-(1H)-QUINOLINONE, 98% 25G | 37226 | 18613 |
| H37636.06 | ALF-H37636-06 | 7511-49-1 | 1,3,5-TRIS(4-BROMOPHENYL)BENZENE, 97% 5G | 13294 | 11817 |
| H37863.06 | ALF-H37863-06 | 22031-12-5 | 111-TRIS(DIPHENLPHOSPHINOMETHL)ETHNE 5G | 22308 | 12138 |
| H37888-06 | ALF-H37888-06 | #N/A | RUTHENIUM, 5% ON ALUMINA, D302011-5 5G | 2722 | 1361 |
| H50040.MD | ALF-H50040-MD | 183208-35-7 | 5-BROMO-7-AZAINDOLE, 96% 250MG | 1490 | 1003 |
| H50235.03 | ALF-H50235-03 | 161957-56-8 | 3-BROMO-2-FLUOROBENZOIC ACID, 97% 1G | 7157 | 5075 |
| H50235.06 | ALF-H50235-06 | 161957-56-8 | 3-BROMO-2-FLUOROBENZOIC ACID, 97% 5G | 31888 | 22844 |
| H50398.03 | ALF-H50398-03 | 585566-00-3 | 5-(2-FLUOROPHENYL)-2-FUROYL CHLORIDE 1G | 8179 | 4672 |
| H50452.03 | ALF-H50452-03 | 137736-06-2 | 4-(4-FLUOROPHENOXY)BENZALDEHYDE, 97% 1G | 13794 | 12099 |
| H50984.03 | ALF-H50984-03 | 3202-33-3 | 4-PHENOXYPIPERIDINE, 99% 1G | 12388 | 6097 |
| H51155.AE | ALF-H51155-AE | 1068-55-9 | ISOPROPYLMAG CHLORIDE 1M IN METHF 100ML | 6734 | 2464 |
| H51159.AD | ALF-H51159-AD | 703-55-9 | 1-NAPHTHYLMAG BROMIDE 0.5M IN METHF 50ML | 16273 | 6310 |
| H51174-AE | ALF-H51174-AE | #N/A | 1-OCTYLMAG CHLORIDE 1M IN METHF 100ML | 8082 | 4041 |
| H51666.03 | ALF-H51666-03 | 214360-73-3 | 4-AMINOBZENEBORNIC AC PINACOL ESTER 1G | 4918 | 4027 |
| H51674.03 | ALF-H51674-03 | 51376-06-8 | 5-BROMOBENZOFURAZAN, 97% 1G | 4841 | 2099 |
| H51705.06 | ALF-H51705-06 | 1772-01-6 | PYRIDINE-2-CARBOXAMIDOXIME, 97% 5G | 21885 | 11543 |
| H51864.AA | ALF-H51864-AA | 51805-45-9 | TRIS(2-CARBXYETHL)PHOSINE HYDROCLRID 5ML | 4643 | 2142 |
| H51921.06 | ALF-H51921-06 | 863992-56-7 | ANTHRACENE-910-DIBORNIC AC BIS(PINACO 5G | 25114 | 10410 |
| H52171.06 | ALF-H52171-06 | 198561-07-8 | N-FMOC-L-PROPARGYLGLYCINE, 95% 5G | 85264 | 50345 |
| H52266.03 | ALF-H52266-03 | 639816-37-8 | METHL 4-(5-FORMYL-2-THIENYL)BNZOATE 9 1G | 3732 | 1614 |
| H52515.03 | ALF-H52515-03 | 652148-91-9 | 5-CHLOROPYRIDINE-2-BORONIC ACID, 95% 1G | 11406 | 4489 |
| H52515.MD | ALF-H52515-MD | 652148-91-9 | 5-CHLOROPYRIDINE-2-BRONIC ACID 95% 250MG | 3971 | 1901 |
| H52546.03 | ALF-H52546-03 | 68572-87-2 | PHENANTHRENE-9-BORONIC ACID, 97% 1G | 5378 | 4233 |
| H52603.03 | ALF-H52603-03 | 153624-38-5 | 4-ISOBUTYLBENZENEBORONIC ACID, 98% 1G | 2174 | 1246 |
| H53455.03 | ALF-H53455-03 | 352530-29-1 | 4-ETHYNYLPYRIDINE HYDROCHLORIDE, 97% 1G | 10691 | 4272 |
| H53496.14 | ALF-H53496-14 | 456-06-4 | 4-FLUOROBENZHYDRAZIDE, 97% 25G | 18099 | 9088 |
| H53504.06 | ALF-H53504-06 | 2586-89-2 | 3-HEPTYNE, 97% 5G | 4083 | 2444 |

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| H54448.06 | ALF-H54448-06 | 10070-92-5 | PYRIMIDINE-5-CARBOXALDEHYDE, 97% 5G | 26937 | 11385 |
| H54673.03 | ALF-H54673-03 | 53857-57-1 | 5-BROMO-1H-INDAZOLE, 97% 1G | 2999 | 1707 |
| H55055.MD | ALF-H55055-MD | 62802-42-0 | 2-CHLORO-5-FLUOROPYRIMIDINE, 97% 250MG | 4715 | 379 |
| H55206.06 | ALF-H55206-06 | 1780-31-0 | 2,4-DICHLORO-5-METHYLPYRIMIDINE, 98% 5G | 11594 | 8430 |
| H55394.03 | ALF-H55394-03 | 114772-54-2 | 4'-(BRMOMETHL)BIPHENL-2-CRBNITRIL 98% 1G | 1510 | 664 |
| H55597.06 | ALF-H55597-06 | 3272-08-0 | 4-HYDROXY-3-NITROBENZONITRILE, 98% 5G | 8697 | 5195 |
| H56492-PG | ALF-H56492-PG | #N/A | (R)-(-)-O-ACETYLMANDELIC ACID, | 57524 | 28762 |
| H59061.03 | ALF-H59061-03 | 54398-51-5 | 6-AMINOQUINOLINE-5-CARBONITRILE, 95% 1G | 9807 | 5088 |
| H59231.03 | ALF-H59231-03 | 21168-41-2 | ETHL 46-DICHLOROQUINOLINE-3-CARBXYLATE 1G | 13229 | 6038 |
| H59773.AK | ALF-H59773-AK | 53408-94-9 | TIN II MTHANESULFNAT WW AQ. SOLN. 250ML | 4447 | 2459 |
| H60375.06 | ALF-H60375-06 | 97963-62-7 | 5-DIFLROMETHOXY-2-MERCAPTOBENZIMIDAZO 5G | 5177 | 3947 |
| H61258.03 | ALF-H61258-03 | 6635-90-1 | 2-METHOXY-4-METHL-5-NITROPYRIDINE 95% 1G | 3368 | 1726 |
| H61570.03 | ALF-H61570-03 | 456-14-4 | 4-FLUOROBENZAMIDINE HYDROCHLORIDE 95% 1G | 4420 | 2645 |
| H61961.22 | ALF-H61961-22 | 15862-37-0 | 2,5-DIBROMO-3-NITROPYRIDINE, 98% 100G | 55277 | 26312 |
| H62268.03 | ALF-H62268-03 | 2480-93-5 | NDELTA-BENZLOXYCRNBL-NALFA-BOC-L-ORNI 1G | 1276 | 631 |
| H62338.03 | ALF-H62338-03 | 181308-57-6 | TRANS-4-(BOC-AMINO)CYCLHXANECARBXALDE 1G | 13874 | 5805 |
| H62425.06 | ALF-H62425-06 | 34582-32-6 | N-BOC-L-ASPR TIC AC 1-TERT-BUTL ESTER 5G | 23009 | 11339 |
| H62977.03 | ALF-H62977-03 | 105515-20-6 | 3'-BROMO-5'-FLUOROACETOPHENONE, 96% 1G | 15432 | 8868 |
| H63002.03 | ALF-H63002-03 | 120-15-0 | 6-METHOXY-1234-TETHYDROQUINOLINE 97% 1G | 5418 | 4173 |
| H63514-03 | ALF-H63514-03 | #N/A | 2-[4-(6-CHLROBENZO[D]OXAZOL-2-YLOXY)P 1G | 2047 | 1024 |
| H63775.06 | ALF-H63775-06 | 3014-80-0 | L-VALINAMIDE HYDROCHLORIDE, 95% 5G | 3663 | 2320 |
| H64053.03 | ALF-H64053-03 | 37888-03-2 | TRANS-3-CHLORO-BETA-NITROSTYRENE, 97% 1G | 1639 | 1181 |
| H64153.03 | ALF-H64153-03 | 185017-72-5 | 3-BROMO-2-CHLORO-6-METHYLPYRIDINE 98% 1G | 1949 | 1062 |
| H64171.MD | ALF-H64171-MD | 1072944-98-9 | 1-BOC-PYRROLE-2-BORNIC AC PINACOL 250MG | 2412 | 1036 |
| H64258.06 | ALF-H64258-06 | 30683-23-9 | 3-BROMOPYRIDINE-2-CARBOXYLIC ACID 97% 5G | 7240 | 3421 |
| H64279.03 | ALF-H64279-03 | 21642-98-8 | 3-CYANO-4-METHOXY-2-PYRIDONE, 95% 1G | 1810 | 877 |
| H65284.03 | ALF-H65284-03 | 53956-05-1 | TERT-BUTL (S)-2-AMINOBTURAT HYDROCLRI 1G | 1949 | 817 |
| H65326.03 | ALF-H65326-03 | 69863-36-1 | O-BENZL-N-BENZLOXYCRBNYL-L-THREO9 95% 1G | 1529 | 631 |
| H65816.03 | ALF-H65816-03 | 3338-32-7 | N-BENZLOXYCRBNL-LA-SPRTIC AC 4-TERT-B 1G | 1403 | 717 |
| H66022.03 | ALF-H66022-03 | 27241-31-2 | 3-AMINO-1-(246-TRICHLROPHENL)-5-PYRAZ 1G | 2498 | 950 |
| H66114.06 | ALF-H66114-06 | 348640-06-2 | 4-BROMO-7-AZAINDOLE, 95% 5G | 22447 | 8136 |
| H66156.03 | ALF-H66156-03 | 17966-71-1 | NALPHA-BENZOYL-L-ORNITHINE, 98% 1G | 2316 | 1118 |
| H66375.03 | ALF-H66375-03 | 205445-51-8 | N-BOC-34-DIFLUORO-D-PHENYLALANINE 98% 1G | 2819 | 1030 |
| H66424.06 | ALF-H66424-06 | 220497-47-2 | 2-BROMO-N-FMOC-L-PHENYLALANINE, 95% 5G | 5443 | 2121 |
| H66517.MD | ALF-H66517-MD | 23302-83-2 | BROOKER'S MERCOCYANINE DYE 250MG | 17676 | 8843 |
| H66571.03 | ALF-H66571-03 | 82689-19-8 | N-BOC-L-TRYPTOPHANOL, 95% 1G | 8517 | 751 |
| H66619.03 | ALF-H66619-03 | 73913-64-1 | D-VALINE ETHL ESTER HYDROCHLORIDE 97% 1G | 1684 | 717 |
| H66723.03 | ALF-H66723-03 | 122889-11-6 | N-FMOC-O-BENZYL-D-SERINE, 95% 1G | 2174 | 917 |
| H66924.03 | ALF-H66924-03 | 177966-64-2 | N-FMOC-4-FLUORO-D-PHENYLALANINE, 95% 1G | 2078 | 753 |
| H66929.03 | ALF-H66929-03 | 61535-49-7 | D-TRYPTOPHAN ETHL ESTER HYDROCLRIDE 9 1G | 1333 | 717 |
| J60668.03 | ALF-J60668-03 | 25389-94-0 | KANAMYCIN MONOSFAT CELL CULTURE GRD 1G | 3378 | 1407 |
| J60681.MC | ALF-J60681-MC | 31282-04-9 | HYGROMYCIN B 100MG | 5788 | 3558 |
| 60748-MCR | ALF-J60748-MCR | #N/A | IBOTENIC ACID HYDRATE, 98+% 1MG | 11968 | 5984 |
| J60979.AP | ALF-J60979-AP | 1330-43-4 | BORATE-BUFFERED SALINE (5X) 500ML | 6538 | 3160 |
| J61839.36 | ALF-J61839-36 | 10034-99-8 | MAG SFAT HEPHYD CELL CULTURE RGT 500G | 5905 | 3352 |
| J61972.MC | ALF-J61972-MC | 1637-39-4 | TRANS-ZEATIN, 97% 100MG | 28288 | 18125 |
| J62029.AA | ALF-J62029-AA | 1239-45-8 | ETHIDIUM BROMIDE SOLN., 0.625MG/ML 5ML | 5473 | 2548 |
| J62166-TW | ALF-J62166-TW | #N/A | L-GLUTATHIONE, REDUCED, 98+% | 70 | 35 |
| J62259.03 | ALF-J62259-03 | 1024-99-3 | 5-IODOURIDINE, 96% 1G | 8993 | 3719 |
| J62706-30 | ALF-J62706-30 | #N/A | TES SODIUM SALT 250G | 7702 | 3851 |
| J63074.03 | ALF-J63074-03 | 1405-20-5 | POLYMIXIN B SULFATE 1G | 8876 | 6826 |
| J63139.AP | ALF-J63139-AP | 6226-79-5 | PONCEAU S .2% SOLN. IN 5% ACETIC A 500ML | 6846 | 2418 |
| J63372.AK | ALF-J63372-AK | 127-08-2 | POTASSIUM ACETATE, 8M AQ. SOLN. 250ML | 6819 | 2371 |
| J63596.AP | ALF-J63596-AP | | TWEEN 20 WASHING BUFR .5% IN PBS (500ML | 4377 | 1724 |

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| J63636.K2 | ALF-J63636-K2 | 1185-53-1 | TRIS(HYDRXYMETHYL)AMINOMTHANE HYDR 8.0 1L | 5217 | 2692 |
| J64813.MB | ALF-J64813-MB | 5142-23-4 | AUTOPHAGY INHIBITOR, 3-MA 25MG | 5976 | 2390 |
| J65148-PG | ALF-J65148-PG | #N/A | SUCROSE, MOLECULAR BIOLOGY GRA | 3000 | 1500 |
| J65406.03 | ALF-J65406-03 | 63968-64-9 | ARTEMISININ, 98% 1G | 8296 | 4927 |
| J65753-TW | ALF-J65753-TW | #N/A | DEOXYRIBONUCLEIC ACID SODIUM S | 378 | 189 |
| J66764.MC | ALF-J66764-MC | 25535-16-4 | PROPIDIUM IODIDE 100MG | 16273 | 8200 |
| J67606.36 | ALF-J67606-36 | 151-21-3 | SOD N-DODECL SFAT 99 MOLECLUR BIOLLO 500G | 14195 | 8697 |
| J67635.IK | ALF-J67635-EXK | 28166-41-8 | ALFA-CYANO-4-HYDRXYCINNAMIC AC MA 5X10MG | 11981 | 4399 |
| L00123.14 | ALF-L00123-14 | 1116-98-9 | TERT-BUTYL CYANOACETATE, 98% 25G | 8636 | 5819 |
| L00128-72 | ALF-L00128-72 | #N/A | N-(HYDROXYMETHYL)TRIFLUOROACET | 345 | 173 |
| L00238.03 | ALF-L00238-03 | 930-22-3 | BUTADIENE MONOXIDE, 98% 1G | 2388 | 1752 |
| L00280.14 | ALF-L00280-14 | 16466-61-8 | DI-TERT-BUTL HYDRAZODICARBYLATE 98+ 25G | 15194 | 11334 |
| L00307.14 | ALF-L00307-14 | 16836-95-6 | SILVER P-TOLUENESULFONATE, 98+% 25G | 10095 | 7645 |
| L00403.03 | ALF-L00403-03 | 3575-32-4 | NN-DIMETHL-M-PHENLENE DIAMIN DIHYDR 99 1G | 1768 | 1185 |
| L00575.14 | ALF-L00575-14 | 29263-94-3 | DIETHYL 2-BROMO-2-METHYLMALONATE 98% 25G | 4258 | 3248 |
| L00575.22 | ALF-L00575-22 | 29263-94-3 | DIETHYL 2-BRMO-2-METHYLMALONATE 98% 100G | 20061 | 10932 |
| L00774.03 | ALF-L00774-03 | 24985-85-1 | ETHL 5-HYDRXYINDOLE-2-CARBYLATE 98+% 1G | 10592 | 5147 |
| L00782-TW | ALF-L00782-TW | #N/A | CHELIDAMIC ACID HDYRATE, 95% GRAMS | 1378 | 689 |
| L00806.14 | ALF-L00806-14 | 1199-77-5 | ALPHA-METHYLCINNAMIC ACID, 99% 25G | 5893 | 2438 |
| L00806.22 | ALF-L00806-22 | 1199-77-5 | ALPHA-METHYLCINNAMIC ACID, 99% 100G | 16554 | 6908 |
| L00953.14 | ALF-L00953-14 | 14221-01-3 | TETRAKIS(TRIPHENYLPHOSPHINE)PALLADIUM(0) | 42982 | 38206 |
| L01522.14 | ALF-L01522-14 | 1556-18-9 | IODOCYCLOPENTANE 97% STAB. WITH CPPR 25G | 7867 | 5094 |
| L01555.06 | ALF-L01555-06 | 38291-82-6 | VALERIC ACID HYDRAZIDE, 95% 5G | 2187 | 1191 |
| L01563.06 | ALF-L01563-06 | 68716-47-2 | 2,4-DICHLOROBENZENE BORONIC ACID, 98+% 5G | 8287 | 5593 |
| L01624.06 | ALF-L01624-06 | 53957-33-8 | 2,5-DIMETHYLBENZYL ALCOHOL, 97+% 5G | 11799 | 6826 |
| L01763.03 | ALF-L01763-03 | 4412-96-8 | 3-METHYL-2-FUROIC ACID, 98+% 1G | 4328 | 2932 |
| L01843.18 | ALF-L01843-18 | 5411-14-3 | CATECHOL-O,O-DIACETIC ACID, 97% 50G | 13355 | 5746 |
| L01853.09 | ALF-L01853-09 | 40353-34-2 | 7-NITRO-1-TETRALONE, 97% 10G | 27777 | 10634 |
| L01917.14 | ALF-L01917-14 | 1689-64-1 | 9-FLUORENOL, 98+% 25G | 4185 | 2372 |
| L01926.03 | ALF-L01926-03 | 1653-31-2 | 2-TRIDECANOL, 97% 1G | 2118 | 1060 |
| L01935.14 | ALF-L01935-14 | 71637-34-8 | 3-THIOPHENEMETHANOL, 98% 25G | 22800 | 8297 |
| L02011.14 | ALF-L02011-14 | 532-24-1 | TROPINONE, 99% 25G | 10900 | 5381 |
| L02059-22 | ALF-L02059-22 | #N/A | NICOTINIC HYDRAZIDE, 98+% 100G | 10655 | 5328 |
| L02121.14 | ALF-L02121-14 | 838-85-7 | DIPHENYL PHOSPHATE, 97% 25G | 7447 | 5498 |
| L02513.14 | ALF-L02513-14 | 5683-33-0 | 2-(DIMETHYLAMINO)PYRIDINE, 97% 25G | 5988 | 3129 |
| L02526.06 | ALF-L02526-06 | 764-33-0 | 2-HEXYNOIC ACID, 96% 5G | 4267 | 3320 |
| L02604.03 | ALF-L02604-03 | 14918-21-9 | 5-HEXYNENITRILE, 98% 1G | 1789 | 1359 |
| L02737.30 | ALF-L02737-30 | 1131-62-0 | 3',4'-DIMETHOXYACETOPHENONE, 98+% 250G | 8037 | 5329 |
| L03047.06 | ALF-L03047-06 | 198-55-0 | PERYLENE, 98+% 5G | 12415 | 5739 |
| L03359.14 | ALF-L03359-14 | 1746-13-0 | ALLYL PHENYL ETHER, 99% 25G | 3325 | 1816 |
| L03569.06 | ALF-L03569-06 | 25100-12-3 | N-CYCLHXYLHYDRXYLAMINE HYDROCLRIDE 98 5G | 8016 | 5089 |
| L03609.0F | ALF-L03609-0F | 98-83-9 | ALFA-METHLSTYRENE 99 STAB. W 10-20 2.5L | 7608 | 6762 |
| L03764.14 | ALF-L03764-14 | 23150-65-4 | L-GLUTAMIC AC DIMETHL ESTER HYDR 98+ 25G | 10696 | 9508 |
| L03864.18 | ALF-L03864-18 | 109-29-5 | 16-HEXADECANOLIDE, 97% 50G | 18592 | 14229 |
| L03929.06 | ALF-L03929-06 | 4553-07-5 | ETHYL PHENYLCYANOACETATE, 98% 5G | 1987 | 1246 |
| L04377.18 | ALF-L04377-18 | 35444-44-1 | METHYL ADIPOYL CHLORIDE, 96% 50G | 26937 | 13122 |
| L04407.18 | ALF-L04407-18 | 2943-75-1 | N-OCTYLTRIETHOXSILANE, 95% 50G | 2598 | 1809 |
| L04575.03 | ALF-L04575-03 | 403-40-7 | (+/-)-1-(4-FLROPHENYL)ETHYLAMINE 97% 1G | 2025 | 1013 |
| L04891.36 | ALF-L04891-36 | 622-24-2 | 2-(CHLOROETHYL)BENZENE, 99% 500G | 18658 | 8310 |
| L04950.14 | ALF-L04950-14 | 104-96-1 | 4-(METHYLTHIO)ANILINE, 98% 25G | 7608 | 4729 |
| L04985.06 | ALF-L04985-06 | 523-31-9 | DIBENZYL PHTHALATE, 97% 5G | 6230 | 3417 |
| L05030.0B | ALF-L05030-0B | 94-02-0 | ETHYL BENZOYLACETATE, 96% 1KG | 26789 | 15345 |
| L05129.06 | ALF-L05129-06 | 1448-36-8 | METHYL CHOLATE, 98+% 5G | 2259 | 1601 |
| L05247.14 | ALF-L05247-14 | 88-49-3 | 4-CHLRO-25-DIMETHLBNZENESULFONYL 98 25G | 14450 | 7976 |

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| L05334.06 | ALF-L05334-06 | 1631-70-5 | BENZYLDIMETHYLSILANE, 96% 5G | 9357 | 5290 |
| L05451.22 | ALF-L05451-22 | 34803-66-2 | 1-(2-PYRIDYL)PIPERAZINE, 99% 100G | 21892 | 12521 |
| L05609.03 | ALF-L05609-03 | 14680-77-4 | POT TETRAKIS(4-CHLOROPHENYL)BORATE 98% 1G | 8477 | 6479 |
| L05906.03 | ALF-L05906-03 | 6973-60-0 | 1-METHYLPYRROLE-2-CARBOXYLIC ACID 98% 1G | 2244 | 990 |
| L06020.06 | ALF-L06020-06 | 938-95-4 | 4-CHLRO-ALFA-METHLPHENLACETIC ACD 97% 5G | 6230 | 3417 |
| L06337.06 | ALF-L06337-06 | 1504-58-1 | 3-PHENYL-2-PROPYN-1-OL, 97% 5G | 5962 | 3297 |
| L06345.22 | ALF-L06345-22 | 3731-53-1 | 4-(AMINOMETHYL)PYRIDINE, 97+% 100G | 11475 | 5475 |
| L06513.14 | ALF-L06513-14 | 2454-37-7 | 1-(3-AMINOPHENYL)ETHANOL, 98% 25G | 7617 | 4397 |
| L06623.22 | ALF-L06623-22 | 777-37-7 | 2-CHLRO-5-NITROBENZOTRIFLUORIDE 98% 100G | 5920 | 3216 |
| L06660.06 | ALF-L06660-06 | 3325-11-9 | 5-AMINO-1H-BENZOTRIAZOLE, 98% 5G | 31847 | 11818 |
| L06893.06 | ALF-L06893-06 | 614-96-0 | 5-METHYLINDOLE, 99% 5G | 15093 | 12540 |
| L07052.06 | ALF-L07052-06 | 19524-06-2 | 4-BROMOPYRIDINE HYDROCHLORIDE, 99% 5G | 4840 | 2757 |
| L07482.06 | ALF-L07482-06 | 1239-45-8 | ETHIDIUM BROMIDE, 98% (DRY WT.) 5G | 13917 | 6829 |
| L07609.22 | ALF-L07609-22 | 1436-34-6 | 1,2-EPOXYHEXANE, 96% 100G | 10800 | 6835 |
| L07674.09 | ALF-L07674-09 | 4977-62-2 | ETHYL ACETAMIDOCYANOACETATE, 98% 10G | 6468 | 3157 |
| L07696.03 | ALF-L07696-03 | 31949-21-0 | 2-BROMO-2'-METHOXYACETOPHENONE, 98% 1G | 2525 | 1375 |
| L07742.06 | ALF-L07742-06 | 684-07-1 | 3,3,3-TRIFLUOROLACTIC ACID, 96% 5G | 18238 | 9969 |
| L07871-18 | ALF-L07871-18 | #N/A | N-PROPYL CINNAMATE, 98% 50G | 2909 | 1455 |
| L07931.06 | ALF-L07931-06 | 622-98-0 | 1-CHLORO-4-ETHYLBENZENE, 97% 5G | 6651 | 3578 |
| L07983.03 | ALF-L07983-03 | 271-63-6 | 7-AZAINDOLE, 98% 1G | 1929 | 1102 |
| L07983.14 | ALF-L07983-14 | 271-63-6 | 7-AZAINDOLE, 98% 25G | 26937 | 12681 |
| L08000-18 | ALF-L08000-18 | #N/A | 4-NITROPHENYL BROMOACETATE, 98% 50G | 10003 | 5001 |
| L08207.14 | ALF-L08207-14 | 52334-81-3 | 2-CHLRO-5-(TRIFLROMETHL)PYRIDINE 97% 25G | 4267 | 3320 |
| L08271.03 | ALF-L08271-03 | 275-51-4 | AZULENE, 99% 1G | 7756 | 5732 |
| L08415.14 | ALF-L08415-14 | 593-56-6 | METHOXYLAMINE HYDROCLRID 25-30% A . 25G | 3899 | 2404 |
| L08415.22 | ALF-L08415-22 | 593-56-6 | METHOXYLAMINE HYDROCLRID 25-30% . 100G | 10196 | 5979 |
| L08423.14 | ALF-L08423-14 | 18531-99-2 | (S)-(-)-1,1'-BI(2-NAPHTHOL), 99% 25G | 23490 | 13272 |
| L08444.06 | ALF-L08444-06 | 120-74-1 | 5-NORBORNENE-2-CARBYLIC AC PRDOMI 97 5G | 1700 | 890 |
| L08444.14 | ALF-L08444-14 | 120-74-1 | 5-NORBORNENE-2-CARBYLIC AC PRDOM 97 25G | 5208 | 2817 |
| L08485.06 | ALF-L08485-06 | 4695-13-0 | 2,2-DIPHENYLACETAMIDE, 98% 5G | 6300 | 3786 |
| L08692.03 | ALF-L08692-03 | 13113-71-8 | (S)-(+)-2-HYDRXY-2-PHENLPROPIONIC 98+ 1G | 20763 | 9273 |
| L08692.MD | ALF-L08692-MD | 13113-71-8 | (S)-(+)-2-HYDRXY-2-PHENLPROPIO 98+ 250MG | 6734 | 2970 |
| L08750.22 | ALF-L08750-22 | 4568-71-2 | 3-BENZL-5-(2-HYDRXYETHL)-4-METHL 98 100G | 12107 | 5761 |
| L09033.06 | ALF-L09033-06 | 573-17-1 | 9-BROMOPHENANTHRENE, 98% 5G | 1230 | 856 |
| L09033.14 | ALF-L09033-14 | 573-17-1 | 9-BROMOPHENANTHRENE, 98% 25G | 6560 | 2922 |
| L09152.14 | ALF-L09152-14 | 1711-07-5 | 3-FLUOROBENZOYL CHLORIDE, 98% 25G | 6509 | 3538 |
| L09294.06 | ALF-L09294-06 | 335-64-8 | PERFLUOROOCCTANOYL CHLORIDE, 97% 5G | 5483 | 2742 |
| L09487.06 | ALF-L09487-06 | 610-81-1 | 4-AMINO-3-NITROPHENOL, 98% 5G | 2098 | 1322 |
| L09488.04 | ALF-L09488-04 | 7255-28-9 | HEXAKETOCYCLOHEXANE OCTAHYDRATE, 99% 2G | 3378 | 2573 |
| L09598.14 | ALF-L09598-14 | 1761-71-3 | 44'-DIAMINODICYLHXYLMTTHANE MIX 98+ 25G | 1480 | 884 |
| L09626-06 | ALF-L09626-06 | #N/A | 5-ACETAMIDO-2-BRMOBENZOIC ACD HYD 95% 5G | 5221 | 2611 |
| L09779.06 | ALF-L09779-06 | 23356-96-9 | (S)-(+)-PROLINOL, 98% 5G | 6637 | 4019 |
| L09779.14 | ALF-L09779-14 | 23356-96-9 | (S)-(+)-PROLINOL, 98% 25G | 19393 | 12820 |
| L09849-03 | ALF-L09849-03 | #N/A | 1-(2-CHLOROPHENYL)IMIDAZOLE, 99% 1G | 5752 | 2876 |
| L09869.06 | ALF-L09869-06 | 359-41-1 | 1,2-EPOXY-3,3,3-TRIFLUOROPROPANE, 98% 5G | 25815 | 14229 |
| L10038.06 | ALF-L10038-06 | 139768-71-1 | 4-BENZYLOXYPHENYL ISOTHIOCYANATE, 98% 5G | 20342 | 9778 |
| L10295.03 | ALF-L10295-03 | 6705-03-9 | 2-AMINO-5-METHOXYBENZOIC ACID, 98+% 1G | 4784 | 2524 |
| L10402-06 | ALF-L10402-06 | #N/A | 3-PHOSPHONOPROPIONIC ACID, 94% 5G | 2528 | 1264 |
| L10450-06 | ALF-L10450-06 | #N/A | 22-BIS(4-CARBYPHENL)HXFLROPROPANE 95 5G | 4158 | 2079 |
| L10649.06 | ALF-L10649-06 | 1737-62-8 | 4-FLROPHENOXYACETIC AC HYDRAZIDE 98+% 5G | 8626 | 6331 |
| L10772.06 | ALF-L10772-06 | 1435-43-4 | 1-CHLORO-3,5-DIFLUOROBENZENE, 97% 5G | 4784 | 2956 |
| L11008.03 | ALF-L11008-03 | 1572-93-6 | (R)-(-)-3-METHYL-2-BUTANOL, 98+% 1G | 16835 | 8204 |
| L11229.03 | ALF-L11229-03 | 273-09-6 | BENZOFURAZAN, 97% 1G | 3240 | 1672 |
| L11360.03 | ALF-L11360-03 | 20277-69-4 | METHANESULFINIC ACID SODIUM SALT, 95% 1G | 2581 | 1147 |

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| L11502.06 | ALF-L11502-06 | 5978-70-1 | (R)-(-)-2-OCTANOL, 99% 5G | 11448 | 5988 |
| L11629.06 | ALF-L11629-06 | 488-93-7 | 3-FUROIC ACID, 99% 5G | 3381 | 1849 |
| L11890.06 | ALF-L11890-06 | 1645-65-4 | 4-(TRIFLROMETHL)PHENL ISOTHIOCYNA 98+ 5G | 8897 | 7178 |
| L11953.06 | ALF-L11953-06 | 578-51-8 | 2-BROMOBENZYL CHLORIDE, 97% 5G | 6747 | 4273 |
| L12044.06 | ALF-L12044-06 | 355-93-1 | 22334455-OCTFLROPNTYL METHACRYLATE . 5G | 4967 | 2047 |
| L12338-PI | ALF-L12338-PI | #N/A | TERT-BUTYL ALCOHOL, 99% BULK | 1081 | 540 |
| L12591.36 | ALF-L12591-36 | 78-27-3 | 1-ETHYNYLCYCLOHEXANOL, 99% 500G | 9046 | 6841 |
| L12639-TW | ALF-L12639-TW | #N/A | TRIETHYL CITRATE, 99% | 3 | 1 |
| L12652.36 | ALF-L12652-36 | 617-52-7 | DIMETHYL ITACONATE, 97% 500G | 9765 | 7468 |
| L12717.06 | ALF-L12717-06 | 542-32-5 | DL-2-AMINOADIPIC ACID, 98% 5G | 21606 | 11897 |
| L12725.06 | ALF-L12725-06 | 45762-41-2 | 4-BROMO-2-ETHYLANILINE, 97% 5G | 3138 | 2006 |
| L12731.04 | ALF-L12731-04 | 29883-15-6 | D-AMYGDALIN HYDRATE, 96% 2G | 1480 | 884 |
| L12863.06 | ALF-L12863-06 | 1577-22-6 | 5-HEXENOIC ACID, 99% 5G | 13094 | 8707 |
| L12909.03 | ALF-L12909-03 | 2695-47-8 | 6-BROMO-1-HEXENE, 95% 1G | 2949 | 1901 |
| L12919.06 | ALF-L12919-06 | 766-39-2 | 2,3-DIMETHYLMALEIC ANHYDRIDE, 97% 5G | 3718 | 2493 |
| L12957.06 | ALF-L12957-06 | 15205-11-5 | 2-CHLORO-4-FLUOROBENZYLAMINE, 97% 5G | 22027 | 10788 |
| L13031.03 | ALF-L13031-03 | 625-33-2 | 3-PENTEN-2-ONE, TECH. 85% 1G | 2709 | 2139 |
| L13098.01 | ALF-L13098-01 | 497-19-8 | SODIUM CARBONATE, 98% 5KG | 9063 | 4980 |
| L13109.09 | ALF-L13109-09 | 5279-32-3 | 12-DIBRMO-45-(METHLENEDIOXY)BNZEN 98 10G | 6833 | 3940 |
| L13142.14 | ALF-L13142-14 | 497-23-4 | 2(5H)-FURANONE, 98% 25G | 34085 | 26536 |
| L13244.30 | ALF-L13244-30 | 5989-54-8 | (S)-(-)-LIMONENE, 97% 250G | 4428 | 3352 |
| L13258.06 | ALF-L13258-06 | 5781-53-3 | METHYL OXALYL CHLORIDE, 97% 5G | 3428 | 2244 |
| L13265.14 | ALF-L13265-14 | 20989-17-7 | (S)-(+)-2-PHENYLGLYCINOL, 98+% 25G | 31987 | 25001 |
| L13439.03 | ALF-L13439-03 | 72088-94-9 | 5(6)-CARBXYFLUORESCIN MIX OF ISOM 97 1G | 6778 | 6037 |
| L13523.22 | ALF-L13523-22 | 5039-78-1 | 2-(METHACRYLOYLOXY)ETHLTRIMETHLAM C 100G | 1655 | 625 |
| L13527.14 | ALF-L13527-14 | 17639-76-8 | METHYL 2-METHOXYPROPIONATE, 98% 25G | 11912 | 6113 |
| L13576-RM | ALF-L13576-RM | #N/A | 3-BROMOPENTANE, 97% | 172222 | 86111 |
| L13660.AP | ALF-L13660-AP | 123-51-3 | 3-METHL-1-BUTNOL MIX OF ISOMERS 99 500ML | 3428 | 2556 |
| L13917.18 | ALF-L13917-18 | 11113-61-4 | DOWEX 50WX4 100-200 (H) 50G | 5711 | 3554 |
| L13922.0B | ALF-L13922-0B | 11119-67-8 | DOWEX 50WX8 200-400 (H) 1KG | 51068 | 28940 |
| L13955.14 | ALF-L13955-14 | 133745-75-2 | N-FLUOROBENZENESULFONIMIDE, 97% 25G | 22290 | 15103 |
| L13984.06 | ALF-L13984-06 | 1492-24-6 | L-(+)-2-AMINOBUTYRIC ACID, 98+% 5G | 9086 | 5840 |
| L20178.06 | ALF-L20178-06 | 994-89-8 | ETHYNYLTRI-N-BUTYLTIN, 96% 5G | 19079 | 8136 |
| S44759-22 | ALF-S44759-22 | #N/A | 1,1-Dibr-2,2-bis(cl methyl)cyclopropane | 38500 | 19250 |
| KM00494DA | KM00494DA | #N/A | 3-(tert-Butyl)-1-methyl-1H-pyr 1GR | 2828 | 1414 |
| A19038.09 | ALF-A19038-09 | 2437-25-4 | #N/A | 2070 | 1840 |
| A18017.22 | ALF-A18017-22 | 1120-48-5 | DI-N-OCTYLAMINE, 96% 100G | 6793 | 3834 |
| L09858.22 | ALF-L09858-22 | 17176-77-1 | | 13594 | 10480 |
| B23809-22 | ALF-B23809-22 | #N/A | | 3609 | 1805 |
| 393430050 | 393430050 | #N/A | Butyraldehyde diethylacetal, 97+% 5GR | 3080 | 1540 |
| A15245.09 | ALF-A15245-09 | 91-61-2 | 6-METHYL-1234-TETHYDROQUINOLINE 98% 10G | 9446 | 8397 |
| H28517.03 | ALF-H28517-03 | 73874-95-0 | 4-(BOC-AMINO)PIPERIDINE, 96% 1G | 4027 | 2550 |
| A11424.06 | ALF-A11424-06 | 367-23-7 | 1,2,4-TRIFLUOROBENZENE, 98+% 5G | 2889 | 1830 |
| A12977.14 | ALF-A12977-14 | 544-77-4 | 1-iodoHEXADECANE 98% STAB. WITH CPPR 25G | 3564 | 2257 |
| B20190.03 | ALF-B20190-03 | 610-66-2 | 2-NITROPHENYLACETONITRILE, 98% 1G | 1480 | 1316 |
| H59169.14 | ALF-H59169-14 | 71989-18-9 | N-FMOC-L-GLUTAMIC AC 5-TERT-BUTL EST 25G | 12895 | 11463 |
| H63007.03 | ALF-H63007-03 | 33105-81-6 | DL-TERT-LEUCINE, 95% 1G | 4182 | 2649 |
| H64830.06 | ALF-H64830-06 | 2695-48-9 | 8-BROMO-1-OCTENE, 97% 5G | 13762 | 8716 |
| 041597.09 | ALF-041597-09 | 7440-22-4 | SLVR PWR SPHRCL APS 0.5-1 MIC 99.9% 10G | 7028 | 4451 |
| L20442.14 | ALF-L20442-14 | 16898-52-5 | 1,3-BIS(4-PIPERIDINYL)PROPANE, 97+% 25G | 1980 | 1760 |
| 310220050 | 310220050 | #N/A | (1S,2S)-(+)-1,2-Diaminocyclohexane 5GR | 44461 | 22231 |
| A12916.14 | ALF-A12916-14 | 99-28-5 | 2,6-DIBROMO-4-NITROPHENOL, 98% 25G | 5248 | 3323 |
| A13985.0E | ALF-A13985-0E | 123-66-0 | ETHYL HEXANOATE, 99% 2.5KG | 14093 | 12528 |
| A14697.0F | ALF-A14697-0F | 287-92-3 | CYCLOPENTANE, 95% 2.5L | 20192 | 17949 |

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| A16347.22 | ALF-A16347-22 | 1530-45-6 | (ETHOXYCRBNLMETHL)TRIPHENLPHOSPHNIU 100G | 5750 | 4168 |
| A16901.06 | ALF-A16901-06 | 111-33-1 | N,N'-DIMETHYL-1,3-PROPANEDIAMINE, 97% 5G | 6848 | 4156 |
| A17247.0F | ALF-A17247-0F | 63393-96-4 | ALIQUAT 336 2.5L | 22691 | 20170 |
| L10750.03 | ALF-L10750-03 | 2626-52-0 | 3-DIETHLAMINO-1-PROPL ISOTHIOCYNAT 97 1G | 2339 | 2079 |
| L09697.03 | ALF-L09697-03 | 5267-64-1 | D-PHENYLALANINOL, 98% 1G | 4096 | 2594 |
| L13431.03 | ALF-L13431-03 | 34231-78-2 | 3-ACETOXYBENZALDEHYDE, 97% 1G | 1940 | 1724 |
| L10850.03 | ALF-L10850-03 | 13471-68-6 | 2-METHYL-5-NITROPHENYL ISOCYANATE 97% 1G | 2104 | 1333 |
| 011407.36 | ALF-011407-36 | 20667-12-3 | SILVER(I) OXIDE, 99+% 500G | 185607 | 87643 |
| 012175.14 | ALF-012175-14 | 34513-98-9 | RUTHNM(III) NTROSYLNRATE RU 31.3%MIN 25G | 134261 | 56476 |
| 036149.FF | ALF-036149-FF | 7439-88-5 | IRDM FL 0.5MM THK TYP 99.7+% 25X25MM | 87972 | 43986 |
| B21568-PI | ALF-B21568-PI | #N/A | Nonanoic acid, 97% | 2750 | 1375 |
| 011407.22 | ALF-011407-22 | 20667-12-3 | SILVER(I) OXIDE, 99+% 100G | 32687 | 21185 |
| 043360.06 | ALF-043360-06 | 13453-07-1 | GOLD(III) CHLRIDE 99.99% AU 64.4% MIN 5G | 74593 | 51801 |
| 000224-PG | ALF-000224-PG | #N/A | NCKL PWR-100MSH 99+(EXCLUDING CO)CO 0.1% | 8333 | 4167 |
| H52371.06 | ALF-H52371-06 | 934-98-5 | 1-(2-AMINOETHL)-4-METHLPIPERAZINE 97+ 5G | 56117 | 35541 |
| 046314.36 | ALF-046314-36 | 1304-76-3 | BISMUTH(III) OXIDE NANOPOWDER 99.9% 500G | 53874 | 34120 |
| H30779.06 | ALF-H30779-06 | 87120-72-7 | 4-AMINO-1-BOC-PIPERIDINE, 97% 5G | 10396 | 9241 |
| L03602.14 | ALF-L03602-14 | 1631-83-0 | CHLORODIPHENYLSILANE, TECH. 90% 25G | 25673 | 14229 |
| H29107.14 | ALF-H29107-14 | 139631-62-2 | CYCLOPROPANESULFONYL CHLORIDE, | 25114 | 15905 |
| 010938.G6 | ALF-010938-G6 | 7439-89-6 | IRON WIRE 0.1MM DIA 99.998% 10M | 16194 | 13425 |
| A15222.14 | ALF-A15222-14 | 578-95-0 | 9(10H)-ACRIDONE, 99% 25G | 17193 | 13103 |
| 014344.A1 | ALF-014344-A1 | 598-62-9 | MANG(II) CARB 99.9% (EXCLUDING NA) 1KG | 8746 | 6353 |
| L16307-TW | ALF-L16307-TW | #N/A | 3-METHLISOXAZOLE-4-CARBXYLIC A 98+ G | 2456 | 1228 |
| H32340.09 | ALF-H32340-09 | 2923-56-0 | 4-(TRIFLROMETHL)PHENLHYDRAZINE HYDRO 10G | 19360 | 11175 |
| L10960.18 | ALF-L10960-18 | 351-35-9 | 3-(TRIFLROMETHL)PHENLACETIC ACD 98+% 50G | 18099 | 10932 |
| A12023.22 | ALF-A12023-22 | 17814-85-6 | (4-CARBXYBUTL)TRIPHENLPHOSPHNIUM BR 100G | 7867 | 5431 |
| A15010.22 | ALF-A15010-22 | 23676-09-7 | ETHYL 4-ETHOXYBENZOATE, 98% 100G | 18658 | 10853 |
| B23988.14 | ALF-B23988-14 | 2739-98-2 | ETHYL 2-PYRIDINEACETATE, 98% 25G | 13794 | 10612 |
| L17009.03 | ALF-L17009-03 | 13544-43-9 | 6-(TRIFLUOROMETHYL)INDOLE, 97% 1G | 17818 | 11285 |
| L06563.14 | ALF-L06563-14 | 13506-76-8 | 2-METHYL-6-NITROBENZOIC ACID, 98% 25G | 13094 | 11639 |
| L06986.14 | ALF-L06986-14 | 5911-08-0 | (CHLOROMETHYL)CYCLOPROPANE, 97% 25G | 17957 | 9969 |
| B21442.AP | ALF-B21442-AP | 496-11-7 | INDANE, 95% 500ML | 12695 | 9808 |
| A15583.OE | ALF-A15583-OE | 57-50-1 | SUCROSE, 99% 2.5KG | 3909 | 2443 |
| A11304.14 | ALF-A11304-14 | 3544-25-0 | 4-AMINOPHENYLACETONITRILE, 99% 25G | 11196 | 9727 |
| A14028.14 | ALF-A14028-14 | 34036-07-2 | 3,4-DIFLUOROBENZALDEHYDE, 98% 25G | 11795 | 9647 |
| 044389.A1 | ALF-044389-A1 | 7631-86-9 | SILCA GEL DESICCANT INDCTNG -6+16MSH 1KG | 7016 | 4672 |
| H26888.06 | ALF-H26888-06 | 16188-55-9 | 4-(METHYLTHIO)PHENYLACETIC ACID, 97% 5G | 13748 | 8119 |
| A14996.18 | ALF-A14996-18 | 4333-56-6 | BROMOCYCLOPROPANE, 99% 50G | 10795 | 8024 |
| L16093.14 | ALF-L16093-14 | 5773-80-8 | 6-BROMO-2-NAPHTHOIC ACID, 98% 25G | 10196 | 9063 |
| B22927.22 | ALF-B22927-22 | 16874-33-2 | (+/-)-TETRAHYDRO-2-FUROIC ACID 97+% 100G | 5257 | 3931 |
| L10108.14 | ALF-L10108-14 | 610-78-6 | 4-CHLORO-3-NITROPHENOL, 99% 25G | 9406 | 8361 |
| B23943.14 | ALF-B23943-14 | 3453-33-6 | 6-METHOXY-2-NAPHTHALDEHYDE, 99% 25G | 9385 | 7702 |
| L05508.22 | ALF-L05508-22 | 4053-08-1 | 4-CHLRO-18-NAPHTHALIC ANHYDRIDE 94% 100G | 7084 | 3786 |
| 088357.36 | ALF-088357-36 | | COPPER PHOSPHORUS SHOT 500G | 11925 | 7178 |
| L11209.06 | ALF-L11209-06 | 66892-34-0 | 6-FLUOROCHROMAN-4-ONE, 97% 5G | 8296 | 7374 |
| A18130.14 | ALF-A18130-14 | 400-74-8 | 2-FLUORO-5-NITROBENZOTRIFLUORIDE 98% 25G | 7636 | 6608 |
| H27585.03 | ALF-H27585-03 | 153305-67-0 | (+/-)-22'-BIS(DI-P-TOLYLPHOSPHINO)-11 1G | 10549 | 6342 |
| A16969.18 | ALF-A16969-18 | 2789-92-6 | 2-AMINO-35-DICHLOROBENZOIC ACID 97% 50G | 10846 | 6270 |
| L07602.22 | ALF-L07602-22 | 591-12-8 | ALPHA-ANGELICALACTONE, 98% 100G | 10295 | 7886 |
| L02668.14 | ALF-L02668-14 | 590-42-1 | TERT-BUTYL ISOTHIOCYANATE, 97% 25G | 9834 | 6061 |
| A14113.14 | ALF-A14113-14 | 3939-09-1 | 2,4-DIFLUOROBENZONITRILE, 98% 25G | 9357 | 5772 |
| B21768.30 | ALF-B21768-30 | 122-60-1 | GLYCIDYL PHENYL ETHER, 99% 250G | 7257 | 5419 |
| A11078.09 | ALF-A11078-09 | 1468-83-3 | 3-ACETYLTHIOPHENE, 98% 10G | 9036 | 5322 |
| A12589.0B | ALF-A12589-0B | 60-35-5 | ACETAMIDE, 99% 1KG | 6757 | 5136 |

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| 015214.09 | ALF-015214-09 | 207300-90-1 | SOD 1-HEPTNESULFONATE MONOHYD 99% 10G | 5261 | 2536 |
| 043157.14 | ALF-043157-14 | 1942-45-6 | 4-OCTYNE, 99% 25G | 9885 | 4942 |
| H27272.06 | ALF-H27272-06 | 304680-35-1 | 1-N-HXYL-3-METHLIMIDAZOLIUM HXFLROPHO 5G | 8656 | 5482 |
| A15081.06 | ALF-A15081-06 | 38628-51-2 | 3-(4-CARBOXYPHENYL)PROPIONIC ACID 98% 5G | 8600 | 4630 |
| H25785.MD | ALF-H25785-MD | 18741-85-0 | (R)-(+)-11'-BI(2-NAPHTHYLAMINE) 97 250MG | 8319 | 5268 |
| L19635.03 | ALF-L19635-03 | 150255-96-2 | 3-CYANOBENZENEBORONIC ACID, 98+% 1G | 6408 | 5587 |
| 127465000 | 127465000 | #N/A | 3-Methyl-1-phenyl-2-pyrazolin-5-on 500GR | 8831 | 4415 |
| 140640050 | 140640050 | #N/A | L-Tyrosine, 99+% 5GR | 8550 | 4275 |
| L18896.06 | ALF-L18896-06 | 85908-96-9 | 1-BOC-2-PIPERIDONE, 99% 5G | 6945 | 4317 |
| 042272.VB | ALF-042272-VB | | QUARTZ TUBING, FUSED, 12MM (0. | 7647 | 4277 |
| L11884.06 | ALF-L11884-06 | 39226-95-4 | 2,3-DICHLOROBENZYLAMINE, 97% 5G | 7224 | 4236 |
| A14809.06 | ALF-A14809-06 | 6574-97-6 | 2,3-DICHLOROBENZONITRILE, 98% 5G | 9751 | 6176 |
| L08369.06 | ALF-L08369-06 | 36140-83-7 | 1-CYANOACETYL-35-DIMETHL-1H-PYRAZO 97 5G | 6972 | 4027 |
| B22327.06 | ALF-B22327-06 | 41538-36-7 | 4-(4-FLUOROBENZOYL)PYRIDINE, 99% 5G | 6972 | 4027 |
| L08228.06 | ALF-L08228-06 | 88-30-2 | 4-NITRO-3-(TRIFLUOROMETHYL)PHENOL 97% 5G | 7392 | 4020 |
| L02211.22 | ALF-L02211-22 | 776-74-9 | BENZHYDRYL BROMIDE, 90+% 100G | 7216 | 4006 |
| B24656.06 | ALF-B24656-06 | 63139-21-9 | 4-ETHYLBENZENEBORONIC ACID, 97% 5G | 5028 | 3908 |
| A11030.09 | ALF-A11030-09 | 343-94-2 | TRYPTAMINE HYDROCHLORIDE, 98+% 10G | 5007 | 3891 |
| A12302.18 | ALF-A12302-18 | 2810-04-0 | ETHYL THIOPHENE-2-CARBOXYLATE, 98+% 50G | 7084 | 4487 |
| B25315.06 | ALF-B25315-06 | 25487-66-5 | 3-CARBOXYBENZENEBORONIC ACID 5G | 14135 | 7068 |
| L17059.03 | ALF-L17059-03 | 5344-49-0 | 2-CHLORO-6-NITROBENZOIC ACID, 99% 1G | 6988 | 3834 |
| B20816.09 | ALF-B20816-09 | 4355-11-7 | 1,1-CYCLOHEXANEDIACETIC ACID, 98% 10G | 2720 | 1915 |
| H27252.06 | ALF-H27252-06 | 25118-59-6 | 4-BROMO-3-CHLOROBENZOIC ACID, 97% 5G | 6902 | 3826 |
| A13567.22 | ALF-A13567-22 | 137-00-8 | 4-METHYL-5-THIAZOLEETHANOL, 98% 100G | 6958 | 3794 |
| L09108.06 | ALF-L09108-06 | 30748-47-1 | 5-ACETYL-2-AMINO-4-METHLTHIAZOLE 97+% 5G | 6452 | 3578 |
| H27246.03 | ALF-H27246-03 | 50681-25-9 | PYRIDAZINE-4-CARBOXYLIC ACID, 97% 1G | 6400 | 4931 |
| L17209.03 | ALF-L17209-03 | 24994-04-5 | 5-(4-METHYLPHENYL)-1H-TETRAZOLE, 98% 1G | 4609 | 3529 |
| A19952.06 | ALF-A19952-06 | 7492-38-8 | 2-METHYL-4-OCTANONE, 99% 5G | 5823 | 3496 |
| H31723.03 | ALF-H31723-03 | 27326-43-8 | 2-VINYLBENZOIC ACID, 96% 1G | 6452 | 3449 |
| L04636.06 | ALF-L04636-06 | 25109-28-8 | 1-BROMO-4-CYCLOHEXYLBENZENE, 98% 5G | 5863 | 3713 |
| A18369.06 | ALF-A18369-06 | 431-46-9 | TRIFLROACTALDEHYDE METHL HEMIACETAL T 5G | 5863 | 3352 |
| A13186.22 | ALF-A13186-22 | 589-92-4 | 4-METHYLCYCLOHEXANONE, 98+% 100G | 4279 | 3289 |
| 010978.06 | ALF-010978-06 | 7681-11-0 | POTASSIUM IODIDE, 99.995% 5G | 4098 | 3210 |
| H51692.03 | ALF-H51692-03 | 223919-54-8 | 4-CHLRO-BETA-STYRYLBORNIC AC PINACOL 1G | 6131 | 3883 |
| L04891.22 | ALF-L04891-22 | 622-24-2 | 2-(CHLOROETHYL)BENZENE, 99% 100G | 5598 | 3546 |
| B21036.03 | ALF-B21036-03 | 1075-35-0 | 5-CHLORO-2-METHYLINDOLE, 98% 1G | 4098 | 3183 |
| L19061.03 | ALF-L19061-03 | 87199-18-6 | 3-HYDROXYBENZENEBORONIC ACID, 97% 1G | 3859 | 3430 |
| 017159.04 | ALF-017159-04 | 1795-31-9 | TRIS(TRIMETHYLSILYL) PHOSPHITE, 96% 2G | 4178 | 2821 |
| A15767.06 | ALF-A15767-06 | 635-26-7 | 0-TOLYLHYDRAZINE HYDROCHLORIDE, 98% 5G | 3378 | 2620 |
| 010019.88 | ALF-010019-88 | 13400-13-0 | CESIUM FLUORIDE, 99.9% 2.5G | 1709 | 1235 |
| J61088.06 | ALF-J61088-06 | 51-74-1 | HISTAMINE DIPHOSPHATE, 98% 5G | 3039 | 2379 |
| A14245.03 | ALF-A14245-03 | 927-80-0 | ETHOXYACETYLENE CA 50% W/W IN HEXANES 1G | 2629 | 1962 |
| B22469.06 | ALF-B22469-06 | 2328-12-3 | 67-DIMETHOXY-1234-TETHYDROISOQUINOLIN 5G | 2518 | 1953 |
| H64469.MD | ALF-H64469-MD | 21304-38-1 | 4-iodo-0-phenylenediamine, 95% 250MG | 3550 | 2248 |
| H27700.MD | ALF-H27700-MD | 334618-07-4 | (S)-(+)-3-AMINOPIPERIDINE DIHYDROC 250MG | 3507 | 2221 |
| A15928.14 | ALF-A15928-14 | 1138-80-3 | N-BENZYLOXYCARBONYLGLYCINE, 98+% 25G | 2428 | 1898 |
| B21804.06 | ALF-B21804-06 | 41532-84-7 | 112-TRIMETHYL-1H-BENZO[E]INDOLE 97% 5G | 2329 | 1898 |
| B25621.03 | ALF-B25621-03 | 10040-95-6 | 1-(4-METHOXYPHENYL)IMIDAZOLE, 98% 1G | 3368 | 2133 |
| A14780.09 | ALF-A14780-09 | 4376-18-5 | METHYL HYDROGEN PHTHALATE, 97% 10G | 2400 | 2133 |
| H28288.03 | ALF-H28288-03 | 175883-63-3 | 3-CHLRO-4-METHYLBZENEBRONIC ACID 97% 1G | 2379 | 2114 |
| L04162.09 | ALF-L04162-09 | 144-79-6 | CHLORO(METHYL)DIPHENYLSILANE, 97% 10G | 2150 | 1712 |
| A15821.14 | ALF-A15821-14 | 619-24-9 | 3-NITROBENZONITRILE, 98% 25G | 2776 | 1936 |
| L09335.03 | ALF-L09335-03 | 3485-84-5 | N-VINYLPHTHALIMIDE, 99% 1G | 2379 | 1856 |
| A12083.06 | ALF-A12083-06 | 91059-97-1 | N-(246-TRIMETHYLPHENYL)THIOUREA 99% 5G | 2511 | 1591 |

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| A15353.06 | ALF-A15353-06 | 932-16-1 | 2-ACETYL-1-METHYLPYRROLE, 98% 5G | 2723 | 1496 |
| 043157.06 | ALF-043157-06 | 1942-45-6 | 4-OCTYNE, 99% 5G | 2975 | 1487 |
| B24351.03 | ALF-B24351-03 | 146631-00-7 | 4-BENZYLOXYBENZENEBORONIC ACID, 97% 1G | 2750 | 1447 |
| B25412.06 | ALF-B25412-06 | 61-25-6 | PAPAVERINE HYDROCHLORIDE, 99% 5G | 2881 | 1440 |
| H63857.09 | ALF-H63857-09 | 7381-30-8 | 1,2-BIS(TRIMETHYLSILOXY)ETHANE, 98% 10G | 2343 | 1278 |
| B25143.03 | ALF-B25143-03 | 1215-59-4 | 5-BENZLOXYNDOLE MAY CONT UP TO CA 7% 1G | 1429 | 1270 |
| B20462.03 | ALF-B20462-03 | 377-38-8 | TETRAFLUOROSUCCINIC ACID, 97% 1G | 1684 | 957 |
| H55743.03 | ALF-H55743-03 | 1006-99-1 | 5-CHLORO-2-METHYLBENZOTHIAZOLE, 98% 1G | 1339 | 747 |
| A15124.03 | ALF-A15124-03 | 19164-41-1 | 5-METHYLBENZOFUROXAN, 97% 1G | 1403 | 724 |
| 364360010 | 364360010 | #N/A | n-Heptane, 99+%, Extra Dry over Mo 1LT | 15459 | 7730 |
| 370915000 | 370915000 | #N/A | Phenylacetaldehyde, 98%, stabilize 500GR | 17913 | 8956 |
| 461650010 | 461650010 | #N/A | Hydroquinine, 95% | 7691 | 3846 |
| 315377H01 | 315377H01 | #N/A | HARNESS, MAIN TO DISPLAY ULT, 300 | 18198 | 9099 |
| 103420500 | 103420500 | #N/A | 3-Amino-2-chloropyridine, 96% 50GR | 13538 | 6769 |
| 104545000 | 104545000 | #N/A | 2-Aminopyridine, 99+% 500GR | 49435 | 24717 |
| 105900250 | 105900250 | #N/A | 1-Benzyl-3-carbethoxy-4-piperidone 25GR | 7342 | 3671 |
| 107620010 | 107620010 | #N/A | (±)-1,3-Butanediol, 99%, extra pu 1LT | 6842 | 3421 |
| 117570250 | 117570250 | #N/A | (-)-Di-p-toluoyl-L-tartaric acid, 25GR | 10608 | 5304 |
| 119350250 | 119350250 | #N/A | 4-Fluorobenzenesulfonyl chloride, 25GR | 9126 | 4563 |
| 122142500 | 122142500 | #N/A | Indene, 90%, tech., stabilized 250GR | 8136 | 4068 |
| 125890050 | 125890050 | #N/A | 5-Methoxyindole-3-carboxaldehyde, 5GR | 18028 | 9014 |
| 129300010 | 129300010 | #N/A | 1-Octadecanol, 95% 1KG | 6661 | 3331 |
| 139725000 | 139725000 | #N/A | Trifluoroacetic acid, 99%, extra p 500GR | 25604 | 12802 |
| 148550500 | 148550500 | #N/A | Benzanilide, 98% 50GR | 3367 | 1683 |
| 149470250 | 149470250 | #N/A | Ethyl acetate, 99+%, extra pure 25LT | 45947 | 22974 |
| 149700010 | 149700010 | #N/A | n-Butyl vinyl ether, stabilized, 98% | 6166 | 3083 |
| 153071000 | 153071000 | #N/A | o-Vanillin, 99% 100GR | 9204 | 4602 |
| 155141000 | 155141000 | #N/A | Diethyl methylmalonate, 99% 100GR | 5353 | 2676 |
| 157241000 | 157241000 | #N/A | Tris(2-butoxyethyl) phosphate, 95% 100GR | 7681 | 3840 |
| 160190050 | 160190050 | #N/A | 3,5-Dimethylaniline, 98% 5GR | 3779 | 1890 |
| 160391000 | 160391000 | #N/A | 1-Bromo-3-nitrobenzene, 99% 100GR | 36383 | 18192 |
| 162790050 | 162790050 | #N/A | 3,5-Dimethylphenol, 99+% 5GR | 2987 | 1493 |
| 163460050 | 163460050 | #N/A | 4-(Methylthio)benzoic acid, 98% | 13696 | 6848 |
| 164040050 | 164040050 | #N/A | Adenosine, 99+% 5GR | 3880 | 1940 |
| 164530010 | 164530010 | #N/A | a,a,a-Trichlorotoluene, 98% 1LT | 32391 | 16196 |
| 173330250 | 173330250 | #N/A | 2-Hydroxybenzyl alcohol, 97% 25GR | 5771 | 2885 |
| 177150025 | 177150025 | #N/A | Methanol, 99+%, extra pure 2.5LT | 6990 | 3495 |
| 177150250 | 177150250 | #N/A | Methanol, 99+%, extra pure 25LT | 37770 | 18885 |
| 177160250 | 177160250 | #N/A | Toluene, 99+%, extra pure 25LT | 41655 | 20828 |
| 177350050 | 177350050 | #N/A | N-tert-Butyl-a-phenylnitron, 98% 5GR | 36703 | 18351 |
| 178600050 | 178600050 | #N/A | Poly(ethylene oxide), approx. M.W. 5GR | 4872 | 2436 |
| 196800025 | 196800025 | #N/A | Tin(II) chloride dihydrate, 97% 2.5KG | 57070 | 28535 |
| 197780025 | 197780025 | #N/A | Lithium carbonate, 99%, pure 2.5KG | 35051 | 17526 |
| 197810020 | 197810020 | #N/A | Iron, 99%, powder, -70 mesh (<212 2KG | 19998 | 9999 |
| 204855000 | 204855000 | #N/A | Sodium phosphate, dibasic, 99+%, f 500GR | 9681 | 4840 |
| 205570250 | 205570250 | #N/A | 2-Thiophenemethylamine, 95% 25GR | 13714 | 6857 |
| 209475000 | 209475000 | #N/A | Silver sulfate, 99%, extra pure 500GR | 249354 | 124677 |
| 211400250 | 211400250 | #N/A | Acriflavine neutral, 13.3-15.8% ch 25GR | 6890 | 3445 |
| 215820050 | 215820050 | #N/A | Ethanesulfonyl chloride, 98+% 5ML | 3178 | 1589 |
| 220331000 | 220331000 | #N/A | 2-Chloropropane,99+% 500ML | 1513 | 757 |
| 220495000 | 220495000 | #N/A | Methyl salicylate, 99% 500ML | 6708 | 3354 |
| 220620050 | 220620050 | #N/A | 1-Butanethiol, 99+% 5ML | 5199 | 2600 |
| 278630025 | 278630025 | #N/A | Tween® 80 2.5LT | 20923 | 10462 |
| 314490050 | 314490050 | #N/A | 4-Chlorobutyl chloroformate, 97% | 9877 | 4939 |

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| 326640025 | 326640025 | #N/A | n-Pentane, 99+%, for residue analy 2.5LT | 30333 | 15167 |
| 345451000 | 345451000 | #N/A | 2-Chloro-4-aminopyridine, 97% 100GR | 69905 | 34952 |
| 356241000 | 356241000 | #N/A | n-Nonanoic acid, 97% 100GR | 2536 | 1268 |
| 366500010 | 366500010 | #N/A | 3-Acetylbenzoic acid, 98% 1GR | 11689 | 5844 |
| 379010050 | 379010050 | #N/A | 6-Hydroxyindole, 97% 5GR | 102172 | 51086 |
| 379200100 | 379200100 | #N/A | Cobalt(II) oxide, 99+%, -325 mesh 10GR | 10646 | 5323 |
| 396581000 | 396581000 | #N/A | 4-Methylthiazole-5-carboxylic acid 100GR | 56693 | 28347 |
| 396830050 | 396830050 | #N/A | 1-Cyclopentene-1-carboxylic acid, 5GR | 40597 | 20299 |
| 401855000 | 401855000 | #N/A | Benzenesulfonic acid, sodium salt, 98% 5 | 19025 | 9512 |
| 403230050 | 403230050 | #N/A | 2-Bromopyrimidine, 97+% 5GR | 9977 | 4989 |
| 415711000 | 415711000 | #N/A | Nile Red, 99%, pure 100MG | 12372 | 6186 |
| 423361000 | 423361000 | #N/A | Ammonium oxalate monohydrate, 99+% 100GR | 5197 | 2599 |
| 423760010 | 423760010 | #N/A | Hexanes, 99%, ACS reagent, mixture 1LT | 5341 | 2671 |
| 430030010 | 430030010 | #N/A | Ethyl 2-butynoate, 99% 1GR | 6047 | 3024 |
| 431790010 | 431790010 | #N/A | 4,4'-Methylenebis(cyclohexyl isocy 1LT | 48667 | 24333 |
| 432060250 | 432060250 | #N/A | Tetrabutylammonium chloride hydrat 25GR | 15159 | 7579 |
| 462360010 | 462360010 | #N/A | Lapatinib | 19591 | 9795 |
| 95074PM | 95074PM | #N/A | 50ml plastic bottle | 50 | 25 |
| 95379PM | 95379PM | #N/A | 1000ml glass bottle | 281 | 140 |
| 95503PM | 95503PM | #N/A | Cap for 50ml bottle | 25 | 13 |
| A18127800 | A18127800 | #N/A | n-Butyllithium, 1.6M solution in hexanes | 15389 | 7694 |
| A21335001 | A21335001 | #N/A | n-Butyllithium, 2.5M solution in hexanes | 16600 | 8300 |
| A21335500 | A21335500 | #N/A | n-Butyllithium, 2.5M solution in hexanes | 12000 | 6000 |
| 000081.DH | ALF-000081-DH | 7440-48-4 | CBLT RD 12.5MM (0.492IN) DIA 99.95% 25MM | 20203 | 11897 |
| 000111.03 | ALF-000111-03 | 7440-52-0 | ERBIUM PIECES, 99.9% (REO) 1G | 3481 | 1806 |
| 000155.G2 | ALF-000155-G2 | 7440-74-6 | INDM WIRE 0.5MM (0.02IN) DIA 99.999% 2M | 17493 | 12942 |
| 0170-30RM | ALF-000170-30RM | #N/A | IRON PWR SPHRCL <10 MIC 99.9+ 99.5% 250G | 5556 | 2778 |
| 000224.14 | ALF-000224-14 | 7440-02-0 | NCKL PWR -100MSH 99+ (EXCLUDING CO) 25G | 2638 | 2047 |
| 000295.22 | ALF-000295-22 | 7440-19-9 | SAMARIUM INGOT, 99.9% (REO) 100G | 29041 | 17043 |
| 000399.18 | ALF-000399-18 | 7440-65-5 | YTTRIUM INGOT, 99.9% (REO) 50G | 37598 | 22028 |
| 000675.36 | ALF-000675-36 | 7439-92-1 | LEAD SHOT, 4MM (0.2IN), 97% 500G | 6270 | 3194 |
| 010044.HW | ALF-010044-HW | 7439-98-7 | MOLY FL 0.25MMTHK ANNLD 99.95% 150X300MM | 17397 | 9647 |
| 010095-RM | ALF-010095-RM | #N/A | ANTMNY LMP 1.25CM DWN 99.5% | 15414 | 7707 |
| 010130.14 | ALF-010130-14 | 7782-42-5 | GRPHT PWR MICROXTL -325MSH 75-82% C 25G | 2499 | 2042 |
| 010161.30 | ALF-010161-30 | 7440-50-8 | COPPER TURNINGS, 99+% 250G | 3802 | 2050 |
| 010282.FF | ALF-010282-FF | 7440-06-4 | PLAT GAUZ 100MSH WOVN FRM . 99.9 25X25MM | 38581 | 18546 |
| 010284.BO | ALF-010284-BO | 7440-06-4 | PLAT WIRE 2.0MM DIA ANNLD 99.95% 1CM | 26516 | 16794 |
| 010288.BU | ALF-010288-BU | 7440-06-4 | PLAT WIRE .25MMDIA FOR ISA TYPE R O 25CM | 8993 | 4767 |
| 010299.03 | ALF-010299-03 | 7440-09-7 | POTASSIUM, SOLID, 99.95% 1G | 8897 | 7227 |
| 010411.G9 | ALF-010411-G9 | 7440-33-7 | TUNG WIRE 1.0MM (0.04IN) DIA 99.95% 25M | 76039 | 41883 |
| 010456.22 | ALF-010456-22 | 7440-48-4 | Cobalt powder, -60mesh,99.5%(metals basis | 11323 | 6353 |
| 010504.03 | ALF-010504-03 | 15529-49-4 | DICHLROTRIS(TRIPHENLPHOSINE)RUTHNM II 1G | 5088 | 4035 |
| 010511.03 | ALF-010511-03 | 14282-91-8 | HXAMINERUTHNM(III) CLRIDE RU 32.1%MIN 1G | 9746 | 7581 |
| 010549.06 | ALF-010549-06 | 14221-02-4 | TETKIS(TRIPHENLPHOSINE)PLAT(O) PT 15. 5G | 36485 | 24651 |
| 010573.30 | ALF-010573-30 | 7429-90-5 | ALUM SHT APX 4-8MM 99.999% 250G | 48120 | 26207 |
| 010646.14 | ALF-010646-14 | 10326-27-9 | BARIUM CHLORIDE DIHYDRATE, 99.997% 25G | 6803 | 3730 |
| 010647.14 | ALF-010647-14 | 7787-32-8 | BARIUM FLUORIDE, PURATRONIC, 99.99% 25G | 5430 | 2894 |
| 010648.14 | ALF-010648-14 | 10022-31-8 | BARIUM NITRATE, PURATRONIC, 99.999% 25G | 6078 | 4615 |
| 010679.36 | ALF-010679-36 | 471-34-1 | CALCIUM CARBONATE, 99.99% 500G | 186590 | 104876 |
| 010695.18 | ALF-010695-18 | 1308-06-1 | COBALT(II,III) OXIDE, 99.9985% 50G | 31388 | 27900 |
| 010715.14 | ALF-010715-14 | 7782-61-8 | IRON(III) NITRATE HYDRATE, 99.999% 25G | 25190 | 22509 |
| 010748.H2 | ALF-010748-H2 | 7429-90-5 | ALUM WIRE 0.5MM DIA ANNLD 99.999% 50M | 16415 | 10396 |
| 010789.VA | ALF-010789-VA | 7440-31-5 | TIN FL 0.025MM THK HARD 99.9% 15X15CM | 15713 | 2620 |
| 010832-RM | ALF-010832-RM | #N/A | GRPHT FL 0.254MM THK 99.8% 15X60CM | 6998 | 3499 |

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| 010842.06 | ALF-010842-06 | 7681-11-0 | POTASSIUM IODIDE, PURATRONIC, 99.998% 5G | 5234 | 3216 |
| 010846.09 | ALF-010846-09 | 13598-65-7 | AMMONIUM PERRHENATE(VII), 99.999% 10G | 34233 | 18812 |
| 010861.22 | ALF-010861-22 | 497-19-8 | SODIUM CARBONATE ANHYDROUS 99.997% 100G | 43282 | 29506 |
| 010894.14 | ALF-010894-14 | 1370709-86-6 | TIN(II) CHLORIDE HYDRATE, 99.995% 25G | 17818 | 8469 |
| 010922.36 | ALF-010922-36 | 12069-32-8 | BORON CARBIDE, 90+% 500G | 16974 | 9748 |
| 010928.BU | ALF-010928-BU | 7440-02-0 | NCKL WIRE 2.0MM DIA 99.995% 25CM | 18658 | 11014 |
| 010972.G6 | ALF-010972-G6 | 7440-50-8 | CPPR WIRE 0.25MM DIA 99.9985% 10M | 10565 | 4537 |
| 010995.02 | ALF-010995-02 | 10361-37-2 | BARIUM CHLORIDE, ANHYDROUS, 99.998% .5G | 2110 | 1519 |
| 011091.A1 | ALF-011091-A1 | 7803-55-6 | AMMONIUM VANADIUM OXIDE, 99% 1KG | 19360 | 9567 |
| 011181.A1 | ALF-011181-A1 | 1314-36-9 | YTTRIUM(III) OXIDE, 99.99% (REO) 1KG | 55677 | 43461 |
| 011208.06 | ALF-011208-06 | 12037-01-3 | TERBIUM(III,IV) OXIDE, 99.99% (REO) 5G | 19393 | 13465 |
| 011209.18 | ALF-011209-18 | 13798-24-8 | TERB(III) CHLORIDE HEXAHYDRATE 99.9% 50G | 48963 | 26449 |
| 011341.A1 | ALF-011341-A1 | 10026-22-9 | CBLT(II) NITRATE HXHYDRATE 97.7% MIN 1KG | 12995 | 9647 |
| 011351.30 | ALF-011351-30 | 7440-43-9 | CADM SHT 1-3MM 99.9997% 250G | 52610 | 19715 |
| 011373.GH | ALF-011373-GH | 7429-90-5 | ALUM FL 1.0MM THK 99.998% 100X100MM | 26795 | 14203 |
| 011381.FF | ALF-011381-FF | 7439-89-6 | IRON FL 0.1MM THK 99.995% 25X25MM | 5304 | 3087 |
| 011419.22 | ALF-011419-22 | 7783-96-2 | SILVER IODIDE, 99.9% (METALS BASIS) 100G | 31388 | 11559 |
| 011527.18 | ALF-011527-18 | 7782-64-1 | MANGANESE(II) FLUORIDE, 99% 50G | 14029 | 5753 |
| 011566.A9 | ALF-011566-A9 | 7783-20-2 | AMMONIUM SULFATE, ACS, 99.0% MIN 10KG | 14294 | 7665 |
| 011652.30 | ALF-011652-30 | 13478-33-6 | CBLT(II) PERCHLRAT HXHYD RGT GRD 250G | 24691 | 12529 |
| 011654.18 | ALF-011654-18 | 14017-47-1 | CERM(III) PERCHLRAT HXHYD RGT GRD 50G | 4924 | 2926 |
| 011659.36 | ALF-011659-36 | 81029-06-3 | ALUM PERCHLRAT NONAHYDRATE RGT GRD 500G | 14169 | 8119 |
| 011713.06 | ALF-011713-06 | | PALLD 5% ON GAMMA ALUMINA PWR REDUCED 5G | 7337 | 4650 |
| 011749.14 | ALF-011749-14 | 7440-18-8 | RUTHENIUM, 5% ON ALUMINA POWDER 25G | 13721 | 6623 |
| 011770.18 | ALF-011770-18 | 7440-16-6 | RHODIUM 5% ON ALUMINA POWDER REDUCED 50G | 183739 | 91869 |
| 011806.03 | ALF-011806-03 | 11103-72-3 | RUTHNM III CLRIDE OXID AMMONIATED RU 1G | 8642 | 4888 |
| 011828-PG | ALF-011828-PG | #N/A | Tungsten(VI) oxide, 99.8% (metals basis) | 11358 | 5679 |
| 011831.18 | ALF-011831-18 | 12054-85-2 | AMM MOLYBDATE (PARA) TETHYDRATE ACS 50G | 2779 | 1464 |
| 012054.G1 | ALF-012054-G1 | 7440-66-6 | ZINC WIRE 0.5MM (0.02IN) DIA 99.994% 1M | 3451 | 1901 |
| 012055.G2 | ALF-012055-G2 | 7440-66-6 | ZINC WIRE 0.25MM (0.01IN) DIA 99.994% 2M | 5317 | 3136 |
| 012062.04 | ALF-012062-04 | 7440-18-8 | RUTHENIUM SPONGE, -20 MESH, 99.95% 2G | 8543 | 5032 |
| 012068.03 | ALF-012068-03 | 7440-05-3 | PALLADIUM POWDER, -200 MESH, 99.95% 1G | 15494 | 7300 |
| 012076.77 | ALF-012076-77 | 7440-06-4 | PLATINUM BLACK .1G | 2749 | 2106 |
| 012199.18 | ALF-012199-18 | 1311-10-0 | STRONTIUM HYDROX OCTAHYDRATE TECH. 50G | 2219 | 1752 |
| 012228-PG | ALF-012228-PG | #N/A | CADMIUM NITRATE TETRAHYDRATE, | 1530 | 765 |
| 012229.30 | ALF-012229-30 | 513-78-0 | CADMIUM CARBONATE, 99+% 250G | 7809 | 3421 |
| 012237.03 | ALF-012237-03 | 7440-05-3 | PALLADIUM GRANULES, 99.8% 1G | 14994 | 5692 |
| 012442.FI | ALF-012442-FI | 7440-65-5 | YTTM FL 0.1MM THK 99.9% 50X50MM | 41949 | 15398 |
| 012517.A1 | ALF-012517-A1 | 12054-48-7 | NICKEL(II) HYDROXIDE, NI 61% 1KG | 14395 | 9406 |
| 012536.06 | ALF-012536-06 | 21679-46-9 | COBALT(III) 2,4-PENTANEDIONATE 5G | 1959 | 1479 |
| 012609-PG | ALF-012609-PG | #N/A | POTASSIUM CARBONATE ACS KILOGRAMS | 2128 | 1064 |
| 012851.14 | ALF-012851-14 | 1302-81-4 | ALUMINUM SULFIDE, 99+% , 25G | 28689 | 12674 |
| 012909.30 | ALF-012909-30 | 15878-77-0 | PRASDYM(III) NITRATE HYDRATE 99.9% 250G | 27218 | 13275 |
| 013058-14 | ALF-013058-14 | #N/A | DECACARBONYLDIMANGANESE, C 30.6% 25G | 79871 | 39935 |
| 013062.18 | ALF-013062-18 | 15321-51-4 | NONACARBONYLDIRON, 99% 50G | 35073 | 17150 |
| 013064.22 | ALF-013064-22 | 21324-39-0 | SODIUM HEXAFLUOROPHOSPHATE, 99+% 100G | 24589 | 18249 |
| 013096.22 | ALF-013096-22 | 10026-03-6 | SELENIUM(IV) CHLORIDE, 99.5% 100G | 28587 | 19028 |
| 013242.36 | ALF-013242-36 | 7439-98-7 | MOLYBDENUM PELLET, 99.7% 500G | 15151 | 7858 |
| 013375.22 | ALF-013375-22 | 7440-38-2 | ARSC PLYXTL LMP 2-8MM 99.9999% 100G | 56538 | 24233 |
| 013408-RM | ALF-013408-RM | #N/A | LITHIUM BROMIDE, ANHYDROUS, 99% MIN | 22500 | 11250 |
| 013432.57 | ALF-013432-57 | 16940-66-2 | SODIUM BOROHYDRIDE, 98% *4X500G | 80106 | 44193 |
| 013455.F6 | ALF-013455-F6 | 1310-73-2 | SOD HYDROX (LOW CHLORIDE) ACS *2X12.5KG | 55555 | 26321 |
| 013474-RN | ALF-013474-RN | #N/A | CPPR TUBNG 1.59MMOD .876MMI 99.9 *5X90CM | 2007 | 1003 |
| 013617.14 | ALF-013617-14 | 7790-47-8 | TIN(IV) IODIDE, ULTRA DRY, 99.998% 25G | 72813 | 47010 |

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| 013661.14 | ALF-013661-14 | 13709-42-7 | NEODYM(III) FLUORIDE ANHYDROUS 99.9% 25G | 9258 | 4808 |
| 013682.09 | ALF-013682-09 | 7447-40-7 | POTASSIUM CHLORIDE, 99.998% 10G | 8756 | 6865 |
| 013848-AP | ALF-013848-AP | #N/A | BERYL PLASMA STD SOL BE 1000G/ML 500ML | 14230 | 7115 |
| 013964.FI | ALF-013964-FI | 7440-00-8 | NEODYM FL 0.1MM THK 99.9% 50X50MM | 47137 | 26727 |
| 014008.18 | ALF-014008-18 | 1304-29-6 | BARIUM PEROXIDE, ANHYDROUS, 84% MIN 50G | 1585 | 870 |
| 014015.30 | ALF-014015-30 | 12125-03-0 | POT TIN(IV) OXIDE TRIHYDRATE 95+% 250G | 2486 | 1841 |
| 014079.22 | ALF-014079-22 | 75-54-7 | DICHLOROMETHYLSILANE, 97+% 100G | 4517 | 2829 |
| 014340-PG | ALF-014340-PG | #N/A | MANG IV OXID ACTVTD TECH. MN 5 | 2766 | 1383 |
| 014341.A7 | ALF-014341-A7 | 513-77-9 | BARIUM CARBONATE, 99.8% 5KG | 28689 | 22177 |
| 014369.AD | ALF-014369-AD | | ARSC PLASMA STD SOL AS 10000G/ML 50ML | 4561 | 4076 |
| 014396.AE | ALF-014396-AE | | NIOB PLASMA STD SOL NB 10000G/ML 100ML | 10402 | 5347 |
| 014440.22 | ALF-014440-22 | 7789-18-6 | CESIUM NITRATE, 99.99% 100G | 19221 | 12173 |
| 014452.09 | ALF-014452-09 | 513-77-9 | BARIUM CARBONATE, 99.95% 10G | 2968 | 2195 |
| 014519.18 | ALF-014519-18 | 1304-82-1 | BMTH III TELLIDE VAC DEPOSTN 99.999 50G | 36056 | 21464 |
| 014549.14 | ALF-014549-14 | 10361-37-2 | BARIUM CHLORIDE, ULTRA DRY, 99.95% 25G | 27513 | 13756 |
| 014611.22 | ALF-014611-22 | 334869-74-8 | PRASDYM(III) ACETATE HYDRATE 99.9% 100G | 19780 | 11014 |
| 014689.09 | ALF-014689-09 | 3236-82-6 | NIOB(V) ETHOXIDE 99.999% TA <500PPM 10G | 15651 | 9004 |
| 014717.06 | ALF-014717-06 | 18911-76-7 | YTTRIUM(III) HXFLO-24-PENTANEDIONATE 5G | 17676 | 10219 |
| 014835.D6 | ALF-014835-D6 | 75-12-7 | FORMAMIDE, ACS, 99.5+% *4X1KG | 45175 | 25103 |
| 015290.18 | ALF-015290-18 | 10031-53-5 | EUROP(III) NITRATE HEXAHYDRATE 99.9% 50G | 80808 | 38299 |
| 016801.14 | ALF-016801-14 | 2528-39-4 | TRI-N-HEXYL PHOSPHATE, 90+% 25G | 34372 | 18779 |
| 019391.M1 | ALF-019391-M1 | 7732-18-5 | WATER,, SPECTROPHOTOMETRIC GRADE *4X1L | 11898 | 6850 |
| 019462.06 | ALF-019462-06 | 18294-87-6 | 1-CYCLOHEXENE-1-ACETIC ACID 5G | 11406 | 6600 |
| 020539.18 | ALF-020539-18 | 149-11-1 | COPPER(II) 2-ETHYLHEXANOATE 50G | 15853 | 8923 |
| 022646.22 | ALF-022646-22 | 12042-68-1 | CALCIUM ALUMINUM OXIDE, 99% 100G | 36195 | 18436 |
| 030307.03 | ALF-030307-03 | 3348-44-5 | BIS(DIMETHYLAMINO)CHLOROPHOSPHINE 1G | 5539 | 3231 |
| 031068.M1 | ALF-031068-M1 | 71-36-3 | 1-BUTANOL, ACS, 99.4+% *4X1L | 15713 | 8441 |
| 031154.RM | ALF-031154-RM | #N/A | IRON(II) BROMIDE ANHYDROUS 98% MIN | 126614 | 63307 |
| 031180.02 | ALF-031180-02 | 4199-89-7 | 5-CHLORO-1,10-PHENANTHROLINE .5G | 4779 | 2932 |
| 031180.04 | ALF-031180-04 | 4199-89-7 | 5-CHLORO-1,10-PHENANTHROLINE 2G | 16394 | 12059 |
| 031213.A3 | ALF-031213-A3 | 872-05-9 | 1-DECENE, 96%, REMAINDER ISOMERS 2KG | 7657 | 4963 |
| 031434.02 | ALF-031434-02 | 3922-40-5 | 4,7-DIHYDROXY-1,10-PHENANTHROLINE .5G | 5600 | 3240 |
| 031434.04 | ALF-031434-04 | 3922-40-5 | 4,7-DIHYDROXY-1,10-PHENANTHROLINE 2G | 17957 | 9567 |
| 033177.KF | ALF-033177-KF | | AL23 BOAT;L1 MM 92;L2 (MM) 78;B1 7.5 1PC | 7786 | 3839 |
| 033299-PG | ALF-033299-PG | #N/A | CALCIUM OXIDE, REAGENT GRADE KILOGRAMS | 110 | 55 |
| 033393.22 | ALF-033393-22 | 10025-70-4 | STRONTIUM CHLORIDE HEXAHYDRATE ACS 100G | 2169 | 1680 |
| 035575.AP | ALF-035575-AP | 1336-21-6 | AMMONIUM HYDROX 10% V/V AQ. SOLN. 500ML | 3143 | 1712 |
| 035595.K7 | ALF-035595-K7 | 1310-58-3 | POTASSIUM HYDROXIDE 0.5N STD SOL 4L | 5738 | 2192 |
| 035673.14 | ALF-035673-14 | 7447-39-4 | COPPER(II) CHLORIDE, 99.995% 25G | 27667 | 16400 |
| 035723.14 | ALF-035723-14 | 7772-99-8 | TIN(II) CHLORIDE, 99.9985% 25G | 49180 | 38426 |
| 035815.FI | ALF-035815-FI | 7440-50-8 | CPPR THNFL 0.01MM THK 99.8% 50X50MM | 7323 | 3955 |
| 036090.KT | ALF-036090-KT | | STRAIGHT WALL INC1L CRUCBL;CAP (M 65 1EA | 26093 | 11246 |
| 036217.A3 | ALF-036217-A3 | 7447-41-8 | LITHIUM CHLORIDE, ACS, 99% MIN 2KG | 27288 | 15967 |
| 036222.A1 | ALF-036222-A1 | | Spectroflux/r 120A, Lithium tetraborate | 27894 | 13947 |
| 036282.18 | ALF-036282-18 | 1327-50-0 | ANTIMONY(III) TELLURIDE, 99.999% 50G | 48821 | 20194 |
| 036289-PI | ALF-036289-PI | #N/A | ACETIC ACID, GLACAIL, ACS, 99.7+% BULKL | 1547 | 774 |
| 036315-PG | ALF-036315-PG | #N/A | MANGANESE PWR -325 MESH 99.95% KILOGRAMS | 1168 | 584 |
| 036315-TW | ALF-036315-TW | #N/A | MANGANESE POWDER 3-25 MESH 99.95% GRAMS | 1 | 1 |
| 036464.04 | ALF-036464-04 | 15522-69-7 | TRIS(2266-TETMETHL-35-HEPTNEDIONAT 98 2G | 7170 | 4309 |
| 036629-PG | ALF-036629-PG | #N/A | CADMIUM CHLORIDE ANHYDROUS ACS KILOGRAMS | 5687 | 2843 |
| 036666.04 | ALF-036666-04 | 12068-90-5 | MERCURY(II) TELLURIDE, 99.999% 2G | 11786 | 5606 |
| 036679-RM | ALF-036679-RM | #N/A | Titanium powder, dehydrated, -325 mesh, | 320833 | 160417 |
| 036703.30 | ALF-036703-30 | 9005-84-9 | STARCH SOLUBLE ACS (FOR IODOMETRY) 250G | 4166 | 2211 |
| 038304.14 | ALF-038304-14 | | PALLD 10% ON ACTVTD CRBN PWR STD RED 25G | 38284 | 7925 |

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| 038445.KT | ALF-038445-KT | | POT BRMIDE XTL OPTC DISC 13MMX 1MMPO 1EA | 7435 | 3729 |
| 038695.AP | ALF-038695-AP | 547-58-0 | METHYL ORANGE, 0.1% W/V AQ. SOLN. 500ML | 2961 | 1608 |
| 038704.AP | ALF-038704-AP | 77-09-8 | PHENOLPHTHALEIN, 1% W/V IN ALCOHOL 500ML | 3924 | 1962 |
| 038743-K4 | ALF-038743-K4 | #N/A | HYDROCHLRI ACD ENVRNMTL GR 34-37.5% 2.5L | 17789 | 8894 |
| 039259.22 | ALF-039259-22 | 14038-43-8 | IRON(III) HEXACYANOFERRATE(II) 100G | 12709 | 7557 |
| 039267.04 | ALF-039267-04 | 7650-91-1 | BENZYLDPHENYLPHOSPHINE, 99% 2G | 4927 | 3450 |
| 039561.36 | ALF-039561-36 | 136-53-8 | ZINC 2-ETHLHXNOATE CA 80% IN MINRL 500G | 7154 | 3898 |
| 039591.36 | ALF-039591-36 | 123334-00-9 | TITNM(IV) OXID SFAT SULFRIC ACD HYD 500G | 8444 | 3844 |
| 039591.A3 | ALF-039591-A3 | 123334-00-9 | TITNM(IV) OXID SFAT SULFURIC ACD HYD 2KG | 24161 | 10044 |
| 039627.06 | ALF-039627-06 | 60969-19-9 | THALLIUM(I) HXFLROPHOSPHAT(V) 97% MIN 5G | 24972 | 11996 |
| 039651.18 | ALF-039651-18 | 12027-43-9 | TUNGSTOSILICIC ACID HYDRATE RGT GRD 50G | 10090 | 6061 |
| 039664.A1 | ALF-039664-A1 | 10343-61-0 | TITNM III SFAT 20% IN 1-4% SULFRIC A 1KG | 11491 | 4683 |
| 039690-RM | ALF-039690-RM | #N/A | TANTALUM POWDER, APS=2 MICRON, 99.9% | 571389 | 285694 |
| 039691.18 | ALF-039691-18 | 7440-33-7 | TUNG PWR 4-6 MIC 99.999% MO <1PPM 50G | 51432 | 40769 |
| 039702.GH | ALF-039702-GH | 7440-03-1 | NI0B FL 0.05MM THK ANNLD 99.8% 100X100MM | 4841 | 2705 |
| 039720.MA | ALF-039720-MA | 115383-22-7 | FULLERENE POWDER, 97% C{70} 10MG | 8024 | 3882 |
| 039720.MD | ALF-039720-MD | 115383-22-7 | FULLERENE POWDER, 97% C{70} 250MG | 27288 | 26156 |
| 040203.22 | ALF-040203-22 | 7790-79-6 | CADMIUM FLUORIDE, 99.99% 100G | 54714 | 27102 |
| 040227.22 | ALF-040227-22 | 15750-47-7 | CERIUM(III) OXALATE HYDRATE, 99% 100G | 18193 | 14774 |
| 040233.A1 | ALF-040233-A1 | 7789-77-7 | CLCM HYDRGN PHOSPHAT DIHYD 98% MIN 1KG | 8237 | 4949 |
| 040252.36 | ALF-040252-36 | 1313-97-9 | NEODYMIUM(III) OXIDE, 99% (REO) 500G | 37038 | 20022 |
| 040293.DH | ALF-040293-DH | 7439-91-0 | LANTH RD 12.7MMDIA 99.9 (EXCLUDING 25MM | 18099 | 8709 |
| 040336-02 | ALF-040336-02 | #N/A | RUTHNM IV OXID ELEC GR 99.95 RU TYP .5G | 5097 | 2548 |
| 040339.06 | ALF-040339-06 | 7440-74-6 | INDM SPHERES 1MM (0.04IN) DIA 99.99% 5G | 5877 | 5233 |
| 040581.A1 | ALF-040581-A1 | 1306-38-3 | CERIUM(IV) OXIDE, 96% (REO) 1KG | 25954 | 16360 |
| 040811.18 | ALF-040811-18 | 25322-69-4 | POLYPROPYLENE GLYCOL 400 50G | 1620 | 1206 |
| 040874.KS | ALF-040874-KS | 7440-02-0 | NCKL SPTRNG TRGT 50.8MMDIA X 3 99.99 1EA | 47560 | 26917 |
| 040992.A9 | ALF-040992-A9 | | AMBERLITE IRN-150 ION EXCHNG RESIN 10KG | 66077 | 26697 |
| 041007.06 | ALF-041007-06 | 14243-64-2 | CHLRO(TRIPHENLPHOSINE)GLD I 99.99 AU 5G | 105782 | 45775 |
| 041171-06 | ALF-041171-06 | | PLAT RUTHNM BLK NOMLY PT 50% RU 50% (5G | 84176 | 42918 |
| 041218.M1 | ALF-041218-M1 | 100-51-6 | BENZYL ALCOHOL, ACS, 99+% *4X1L | 49943 | 27783 |
| 041272.18 | ALF-041272-18 | 148-24-3 | 8-HYDROXYQUINOLINE, ACS 50G | 3598 | 2854 |
| 041352.18 | ALF-041352-18 | 1079-66-9 | CHLORODIPHENYLPHOSPHINE, 98+% 50G | 10995 | 8521 |
| 041444-14 | ALF-041444-14 | #N/A | 12-TRICOSANONE, 97% 25G | 6257 | 3129 |
| 041508.03 | ALF-041508-03 | 68478-92-2 | PLAT (0)-13-DIVINYL-1133-TETMETHLDISI 1G | 4798 | 3771 |
| 041515.09 | ALF-041515-09 | 7440-60-0 | HOLM PCS DISTILLED DENDRITIC 99.9% 10G | 17366 | 10739 |
| 041580.GH | ALF-041580-GH | | STNLESS STL FL .025MMTHK T 304 100X100MM | 11012 | 4483 |
| 041605-RM | ALF-041605-RM | #N/A | Cobalt powder, spherical, 99.8% | 70833 | 35417 |
| 041795.06 | ALF-041795-06 | 62571-53-3 | TUNGSTEN(VI) ETHOXIDE 5G | 27076 | 15194 |
| 041798.GH | ALF-041798-GH | 7429-90-5 | ALUM THNFL 10.0 MIC (0.00 99.0 100X100MM | 9821 | 5498 |
| 041839.K2 | ALF-041839-K2 | 1634-04-4 | TERT-BUTL METHL ETHER HPLC 99+ PKGD U 1L | 8193 | 3194 |
| 041840.AK | ALF-041840-AK | 67-63-0 | 2-PROPNO L ANHY 99.5+ PKGD UNDER AR 250ML | 2610 | 1833 |
| 041867.AK | ALF-041867-AK | 71-36-3 | 1-BUTNOL ANHY 99.9 PKGD UNDER ARGO 250ML | 2638 | 1985 |
| 041870.04 | ALF-041870-04 | 155640-85-0 | CPPR II HXFLRO-24-PENTNEDIONAT 99.99 2G | 6417 | 4928 |
| 041937.03 | ALF-041937-03 | 9003-53-6 | POLYSTYRENE STD M.W. 29KO MW/MN 1.06 1G | 4267 | 3384 |
| 041941.03 | ALF-041941-03 | 9003-53-6 | POLYSTYRENE STD M.W. 65KO MW/MN 1.06 1G | 4939 | 3289 |
| 042089-PG | ALF-042089-PG | #N/A | LEAD(II) CARBONATE, BASIC, 99% KILOGRAMS | 2268 | 1134 |
| 042090.22 | ALF-042090-22 | 12190-79-3 | LITHIUM COBALT(III) OXIDE, 99.5% 100G | 40123 | 22107 |
| 042225.AP | ALF-042225-AP | | SILICA STANDARD SOLN SIO2 1000G/ML 500ML | 17430 | 8675 |
| 042326.09 | ALF-042326-09 | 7440-02-0 | NCKL SLG 3.175MMDIA X 6.35MMLG 99.98 10G | 3296 | 1930 |
| 042327.09 | ALF-042327-09 | 7429-90-5 | ALUM SLG 6.35MMDIA X 6.35MMLGT 99.99 10G | 2217 | 1295 |
| 042498.AD | ALF-042498-AD | 9016-00-6 | PLYDIMETHLSILOXAN ERTMITELHSILOXY T 50ML | 1700 | 1335 |
| 042501.AK | ALF-042501-AK | 9016-00-6 | PLYDIMETHLSILOXAN ERTMITELHSILOXY 250ML | 5288 | 2079 |
| 042526-06 | ALF-042526-06 | #N/A | DOLOMITE NATRLLY OCCURRNG MINRL GRAIN 5G | 7622 | 3811 |

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| 042571-PG | ALF-042571-PG | #N/A | ALUM OXIDE ALPHA-PHASE 99.9% KILOGRAMS | 2303 | 1151 |
| 042582-RM | ALF-042582-RM | #N/A | ABIETIC ACID, 90+% | 34722 | 17361 |
| 042587.22 | ALF-042587-22 | 123-99-9 | AZELAIC ACID, 96% 100G | 3958 | 2604 |
| 042623.36 | ALF-042623-36 | 7440-50-8 | CPPR PWR SPHRCL -100+325 MESH 99.9% 500G | 10795 | 7059 |
| 042688.03 | ALF-042688-03 | 998-39-0 | TRI-N-BUTYLGERMANIUM HYDRIDE, 97+% 1G | 9706 | 6873 |
| 042697.AP | ALF-042697-AP | 7447-40-7 | POT CHLRIDE 0.159M CONDCTVTY STD 500ML | 2482 | 1049 |
| 042705.G5 | ALF-042705-G5 | 7440-66-6 | ZINC WIRE, 1.0MM (0.04IN) DIA, 99.95% 5M | 7855 | 3216 |
| 042819.AC | ALF-042819-AC | 142600-61-1 | CBLT II 2-METHOXYETHOXID 5% IN 2-ME 25ML | 8501 | 4291 |
| 042835.DJ | ALF-042835-DJ | 7440-02-0 | NICKEL ROD 5MM (0.2IN) DIA 99.999% 50MM | 30583 | 16319 |
| 042843.14 | ALF-042843-14 | 7786-30-3 | MAGNESIUM CHLORIDE, ULTRA DRY, 99.9% 25G | 12995 | 9888 |
| 042857.22 | ALF-042857-22 | 7681-11-0 | POTASSIUM IODIDE, 99.9% 100G | 6978 | 5305 |
| 042928.30 | ALF-042928-30 | 7439-92-1 | LEAD GRANULES, 99.999% 250G | 47343 | 33676 |
| 043008.22 | ALF-043008-22 | 7439-92-1 | LEAD INGOT, 99.999% (METALS BASIS) 100G | 18937 | 10222 |
| 043039.KS | ALF-043039-KS | 7440-50-8 | CPPR SPTRNG TRGT 05.8MMDIA X 99.995 1EA | 39421 | 22201 |
| 043092.18 | ALF-043092-18 | 71550-12-4 | POLY(ALLYLAMINE HYDROCHLORIDE) 50G | 35585 | 26690 |
| 043278.A1 | ALF-043278-A1 | 10043-11-5 | BORN NRIDE REFRAC BRUSHABLE PAINT BN 1KG | 8838 | 3282 |
| 043283.LV | ALF-043283-LV | 544-76-3 | N-HEXADECANE, 95% 1GAL | 14553 | 7276 |
| 043352.30 | ALF-043352-30 | 1002-88-6 | COBALT(II) STEARATE, CO 9-10% 250G | 6302 | 3151 |
| 043355-RM | ALF-043355-RM | #N/A | MAG RD 7.9MM DIA X 25MM LGTH 99.9% | 1944 | 972 |
| 043384.03 | ALF-043384-03 | 39978-14-8 | METHL 3-AMINOTHIOPHENE-4-CARBXYLATE H 1G | 7534 | 4349 |
| 043480.A1 | ALF-043480-A1 | 7782-42-5 | GRPHTE FLAKE MEDIAN 7-10 MICRON 99% 1KG | 7247 | 4875 |
| 043696.03 | ALF-043696-03 | 26023-84-7 | DIHYDRGN HXCHLROPLAT(IV) HYD 99.999% 1G | 21183 | 11495 |
| 043757-22 | ALF-043757-22 | #N/A | PLY(VINYLDIENE CLRIDE-CO-ACRYLONITR 100G | 4769 | 2384 |
| 043784.14 | ALF-043784-14 | 4325-50-2 | 2-CHLORO-2-METHYLNONANE, 90+% 25G | 33670 | 15039 |
| 043876-04 | ALF-043876-04 | | PLAT NOMLY 10% ON CRBN BLK HISPECT 2K 2G | 13494 | 8263 |
| 044037.DM | ALF-044037-DM | 7440-45-1 | CERM RD 6.35MMDIA 99.9 (EXCLUDING 100MM | 63271 | 34809 |
| 044037.HF | ALF-044037-HF | 7440-45-1 | CERM RD 6.35MMDIA 99.9 (EXCLUDING 10MM | 10592 | 6648 |
| 044078.36 | ALF-044078-36 | 1309-48-4 | MAGNESIUM OXIDE, 96% MIN 500G | 10496 | 7325 |
| 044152.18 | ALF-044152-18 | 87-66-1 | PYROGALLOL, ACS, 99% 50G | 4980 | 2734 |
| 044185.30 | ALF-044185-30 | 7440-21-3 | SILICON POWDER APS 1-5 MICRON 99.9% 250G | 79126 | 42285 |
| 044319.09 | ALF-044319-09 | 10294-46-9 | CPPR(II) PERCHLRAT HXHYDRATE 99.999% 10G | 11706 | 5853 |
| 044345.04 | ALF-044345-04 | 6147-53-1 | CBLT(II) ACETATE TETRAHYDRATE 99.999% 2G | 4578 | 3570 |
| 044386.30 | ALF-044386-30 | 7631-86-9 | SILICA GEL DESICCANT -3+8 MESH GRAN 250G | 2329 | 1270 |
| 044389.30 | ALF-044389-30 | 7631-86-9 | SILCA GEL DESICCANT INDCTNG -6+16MS 250G | 2419 | 1801 |
| 044393.03 | ALF-044393-03 | 61374-51-4 | BIS(METHLCYCLOPNTADIENL)NIOB DICLR 97 1G | 8418 | 3834 |
| 044441.18 | ALF-044441-18 | 1344-43-0 | MANGANESE(II) OXIDE, 99.99% 50G | 42508 | 23152 |
| 044457.K2 | ALF-044457-K2 | 142-82-5 | N-HEPTNE ANHY 99+ PKGD UNDER ARGON IN 1L | 6198 | 4702 |
| 044523.FF | ALF-044523-FF | 7440-48-4 | CBLT FL 1.5MM THK 99.95% 25X25MM | 9708 | 4524 |
| 044584.WY | ALF-044584-WY | | GOLD ETCHANT 950ML | 12675 | 6338 |
| 044661.14 | ALF-044661-14 | 1308-06-1 | COBALT(IIII) OXIED NANOPOWDER 99% 25G | 5229 | 4382 |
| 044687.GT | ALF-044687-GT | 7439-89-6 | IRON FL 0.025MM THK HARD 99.5% 150X150MM | 31566 | 18651 |
| 044740.22 | ALF-044740-22 | | SILCN OXID CATLST SUPPORT HI SURF A 100G | 3312 | 1801 |
| 044771.01 | ALF-044771-01 | 35013-72-0 | (+)-BIOTIN N-SUCCINIMIDYL ESTER 98% .25G | 12995 | 8709 |
| 044824.FI | ALF-044824-FI | 7440-02-0 | NCKL FL 1.0MM (0.04IN) THK 99.5% 50X50MM | 3031 | 1690 |
| 044825.GH | ALF-044825-GH | 7440-02-0 | NCKL FL 2.0MM THK 99.5% 100X100MM | 15994 | 7903 |
| 044841.14 | ALF-044841-14 | 141-95-7 | MALONIC ACID DISODIUM SALT, 99% 25G | 2440 | 1389 |
| 4845-03RM | ALF-044845-03RM | #N/A | Bis(tri-tert-butylphosphine)palladium(0) | 29167 | 14583 |
| 044879.06 | ALF-044879-06 | 7440-18-8 | RUTHNM PWR -200MSH 99.99+ (EXCLUDING 5G | 41247 | 23152 |
| 044925.36 | ALF-044925-36 | 1344-28-1 | ALUM OXID NANOARCT AL-0450 50% IN H 500G | 6707 | 5603 |
| 044969.03 | ALF-044969-03 | 52522-40-4 | TRIS(DIBENZLIDENEACET1)DIPALLD(O) COM 1G | 7228 | 5548 |
| 045148.GT | ALF-045148-GT | | NCKL CPPR FL ALLOY 400 .51MMTH 150X150MM | 6846 | 3424 |
| 045174.HB | ALF-045174-HB | 9003-07-0 | PLYPROPLENE SHEET 6.36MM THK 300X300MM | 3481 | 1737 |
| 045290.AK | ALF-045290-AK | | PALLD NRATE MAG NITRATE MTRX MDFR 250ML | 11526 | 5062 |
| 045291.AK | ALF-045291-AK | | PALLD NRATE MAG NTIRATE MTRX MDFR 250ML | 13775 | 6144 |

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| 045467.A1 | ALF-045467-A1 | | IRON-CHROME BSD HI TEMPERATURE G 210 1KG | 14731 | 7002 |
| 045480.AE | ALF-045480-AE | 1184-61-8 | TIN IV ISOPROPOXID 99 10% IN ISOPR 100ML | 28479 | 15676 |
| 045490.36 | ALF-045490-36 | 9004-67-5 | METHYL CELLULOSE, VISCOSITY 15 CPS 500G | 9176 | 5261 |
| 045552.22 | ALF-045552-22 | 12047-11-9 | BARIUM DODECAIRON NONADECANOXIDE 100G | 22447 | 10351 |
| 045788.22 | ALF-045788-22 | 89-32-7 | PYROMELLITIC DIANHYDRIDE, 98% 100G | 3499 | 2742 |
| 045863.36 | ALF-045863-36 | 1318-02-1 | ZEOLITE Y, AMMONIUM 500G | 34372 | 15676 |
| 045866.36 | ALF-045866-36 | 1318-02-1 | ZEOLITE Y, HYDROGEN 500G | 32830 | 17847 |
| 045873.36 | ALF-045873-36 | 1318-02-1 | ZEOLITE BETA, AMMONIUM 500G | 34372 | 15676 |
| 046667.03 | ALF-046667-03 | 133395-16-1 | MAG BIS(TRIFLUOROMETHYLSULFONYL)IMIDE 1G | 11588 | 6407 |
| 056135.14 | ALF-056135-14 | 7789-59-5 | PHOSPHORUS(V) OXYBROMIDE, 98% MIN 25G | 9187 | 6922 |
| 085124.30 | ALF-085124-30 | 27860-83-9 | ZINC TETFLOROBORATE HYD ZN 18% MIN 250G | 26795 | 13042 |
| 7839-22RM | ALF-087839-22RM | #N/A | SODIUM CYANOBOROHYDRIDE, 95%, | 3611 | 1806 |
| 087900.88 | ALF-087900-88 | 7646-85-7 | ZINC CHLORIDE, ANHYDROUS, 99.95% 2.5G | 3569 | 2746 |
| 088132.14 | ALF-088132-14 | 13257-51-7 | MERCURY(II) TRIFLUOROACETATE, 98+% 25G | 12094 | 7333 |
| 089376.A1 | ALF-089376-A1 | 7631-86-9 | SILCN IV OXID AMOR FUMED S.A. 350-42 1KG | 15793 | 12220 |
| 089692.18 | ALF-089692-18 | 12034-59-2 | NIOBIUM(IV) OXIDE, 99+% 50G | 35073 | 14973 |
| 089887.AP | ALF-089887-AP | | PHOSPHORUS AAS STD SOL P 1000G/ML 500ML | 6893 | 2803 |
| 099266-01 | ALF-099266-01 | #N/A | MATTIFLUX FLUX POWDER 5KG | 36739 | 18370 |
| A10157.30 | ALF-A10157-30 | 67-51-6 | 3,5-DIMETHYL-1H-PYRAZOLE, 99% 250G | 8806 | 6858 |
| A10201.22 | ALF-A10201-22 | 89-77-0 | 2-AMINO-4-CHLOROBENZOIC ACID, 98% 100G | 10800 | 5615 |
| A10202.14 | ALF-A10202-14 | 7169-34-8 | 3-COUMARANONE, 97% 25G | 56538 | 25999 |
| A10215.14 | ALF-A10215-14 | 16475-90-4 | METHYL 5-ACETYSALICYLATE, 98% 25G | 4078 | 3026 |
| A10231.06 | ALF-A10231-06 | 338-69-2 | D-ALANINE, 99% 5G | 1629 | 830 |
| A10276.18 | ALF-A10276-18 | 334024-15-6 | IRON III CITRAT HYD FE III; FE II MA 50G | 1269 | 782 |
| A10315-PG | ALF-A10315-PG | #N/A | GLYCINE ETHYL ESTER HYDROCHLOR | 5295 | 2648 |
| A10349.03 | ALF-A10349-03 | 36016-38-3 | N-BOC-HYDROXYLAMINE, 98+% 1G | 1558 | 551 |
| A10368.06 | ALF-A10368-06 | 610-27-5 | 4-NITROPHTHALIC ACID, 97% 5G | 1230 | 856 |
| A10377.18 | ALF-A10377-18 | 367-11-3 | 1,2-DIFLUOROBENZENE, 98+% 50G | 6568 | 5434 |
| A10394.36 | ALF-A10394-36 | 1918-77-0 | 2-THIOPHENEACETIC ACID, 98% 500G | 50085 | 24804 |
| A10401.14 | ALF-A10401-14 | 16212-05-8 | ALLYL PHENYL SULFONE, 98% 25G | 11968 | 6511 |
| A10409.30 | ALF-A10409-30 | 485-47-2 | NINHYDRIN, 99% 250G | 27218 | 10775 |
| A10424.14 | ALF-A10424-14 | 443-88-9 | 2-FLUORO-M-XYLENE, 98% 25G | 14494 | 9439 |
| A10435.30 | ALF-A10435-30 | 52-90-4 | L-CYSTEINE, 98+% 250G | 8846 | 6600 |
| A10440.06 | ALF-A10440-06 | 6153-39-5 | 3,5-DIHYDROXYTOLUENE MONOHYDRATE, 97% 5G | 2078 | 1013 |
| A10453.30 | ALF-A10453-30 | 533-31-3 | SESAMOL, 98% 250G | 52891 | 25929 |
| A10476.03 | ALF-A10476-03 | 33184-16-6 | 5-FLUORO-2-METHYLBENZOIC ACID, 99% 1G | 3087 | 1402 |
| A10512.14 | ALF-A10512-14 | 3141-26-2 | 3,4-DIBROMOTHIOPHENE, 98+% 25G | 20291 | 17606 |
| A10555.30 | ALF-A10555-30 | 106-53-6 | 4-BROMOTHIOPHENOL, 98% 250G | 47419 | 21004 |
| A10557.14 | ALF-A10557-14 | 2417-72-3 | METHYL 4-(BROMOMETHYL)BENZOATE, 98% 25G | 11196 | 7982 |
| A10656-PG | ALF-A10656-PG | #N/A | PYRIDINE-4-CARBOXALDEHYDE, 97% | 45550 | 22775 |
| A10679.14 | ALF-A10679-14 | 2042-37-7 | 2-BROMOBENZONITRILE, 99% 25G | 10196 | 5766 |
| A10720.14 | ALF-A10720-14 | 6148-64-7 | ETHYL POTASSIUM MALONATE, 98% 25G | 2638 | 2042 |
| A10730.30 | ALF-A10730-30 | 619-58-9 | 4-IODOBENZOIC ACID, 97% 250G | 49103 | 20194 |
| A10741.06 | ALF-A10741-06 | 636-82-8 | 1-CYCLOHEXENE-1-CARBOXYLIC ACID, 97% 5G | 7707 | 5973 |
| A10777.06 | ALF-A10777-06 | 3575-31-3 | 4-N-OCTYLBENZOIC ACID, 99% 5G | 16592 | 11777 |
| A10800.22 | ALF-A10800-22 | 453-71-4 | 4-FLUORO-3-NITROBENZOIC ACID, 98% 100G | 43491 | 20253 |
| A10808.22 | ALF-A10808-22 | 326-91-0 | 1-(2-THENOYL)-333-TRIFLOROACET 19 (100G | 9015 | 6729 |
| A10817.36 | ALF-A10817-36 | 92-69-3 | 4-PHENYLPHENOL, 98% 500G | 9336 | 3714 |
| A10819.06 | ALF-A10819-06 | 29558-77-8 | 4-BROMO-4'-HYDROXYBIPHENYL, 98% 5G | 5989 | 3288 |
| A10821.30 | ALF-A10821-30 | 110-53-2 | 1-BROMOPENTANE, 99% 250G | 3298 | 2412 |
| A10841.14 | ALF-A10841-14 | 6136-68-1 | 3-ACETYLBENZONITRILE, 97+% 25G | 16194 | 12801 |
| A10842.36 | ALF-A10842-36 | 3458-28-4 | D-(+)-MANNOSE, 99% 500G | 30987 | 17211 |
| A10858.22 | ALF-A10858-22 | 1073-06-9 | 1-BROMO-3-FLUOROBENZENE, 99% 100G | 7216 | 4126 |
| A10858.30 | ALF-A10858-30 | 1073-06-9 | 1-BROMO-3-FLUOROBENZENE, 99% 250G | 16592 | 9373 |

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| A10862.22 | ALF-A10862-22 | 4149-06-8 | 3-AMINO-1-PHENYL-2-PYRAZOLIN-5-1 97% 100G | 5149 | 2800 |
| A10875.22 | ALF-A10875-22 | 625-92-3 | 3,5-DIBROMOPYRIDINE, 98+% 100G | 36000 | 16739 |
| A10925.14 | ALF-A10925-14 | 769-92-6 | 4-TERT-BUTYLANILINE, 99% 25G | 9897 | 8039 |
| A10929.06 | ALF-A10929-06 | 15852-73-0 | 3-BROMOBENZYL ALCOHOL, 99% 5G | 2509 | 1881 |
| A10934-PG | ALF-A10934-PG | #N/A | BARBITURIC ACID, 99% | 10213 | 5106 |
| A10963-22 | ALF-A10963-22 | #N/A | 4-AMINOBENZHYDRAZIDE, 98% 100G | 9672 | 4836 |
| A10966.06 | ALF-A10966-06 | 1164-16-5 | N-BENZLOXYCRBNL-L-TYROSINE 99 MAY CON 5G | 2049 | 1568 |
| A10979.09 | ALF-A10979-09 | 26177-44-6 | 4-BROMOBENZYLAMINE HYDROCHLORIDE 98% 10G | 9539 | 4189 |
| A10999.22 | ALF-A10999-22 | 625-95-6 | 3-IODOTOLUENE, 99% 100G | 7766 | 5206 |
| A11000.0B | ALF-A11000-0B | 496-15-1 | INDOLINE, 99% 1KG | 42929 | 18766 |
| A11006.06 | ALF-A11006-06 | 10576-12-2 | ETHYL N-HYDROXYACETIMIDATE, 97% 5G | 1660 | 1198 |
| A11086.36 | ALF-A11086-36 | 93-98-1 | BENZANILIDE, 98+% 500G | 6858 | 3342 |
| A11088.06 | ALF-A11088-06 | 644-35-9 | 2-N-PROPYLPHENOL, 97% 5G | 2059 | 1029 |
| A11092.06 | ALF-A11092-06 | 15707-23-0 | 2-ETHYL-3-METHYLPYRAZINE, 98+% 5G | 2230 | 1185 |
| A11096.03 | ALF-A11096-03 | 4731-65-1 | TRIS(2-METHOXYPHENYL)PHOSPHINE, 98% 1G | 3481 | 1881 |
| A11100.22 | ALF-A11100-22 | 637-88-7 | 1,4-CYCLOHEXANEDIONE, 98% 100G | 12295 | 9050 |
| A11109.18 | ALF-A11109-18 | 504-02-9 | 13-CYCLHXANEDI1 97+ MAY CONT UP TO N 50G | 2119 | 1568 |
| A11110.36 | ALF-A11110-36 | 120-14-9 | VERATRALDEHYDE, 99% 500G | 6537 | 4350 |
| A11118.14 | ALF-A11118-14 | 2127-03-9 | 2,2'-DIPYRIDYL DISULFIDE, 98% 25G | 18800 | 9196 |
| A11133.22 | ALF-A11133-22 | 2859-78-1 | 4-BROMOVERATROLE, 97% 100G | 11505 | 4610 |
| A11175.06 | ALF-A11175-06 | 4774-14-5 | 2,6-DICHLOROPYRAZINE, 99% 5G | 8252 | 6198 |
| A11182.14 | ALF-A11182-14 | 602-09-5 | (+/-)-1,1'-BI(2-NAPHTHOL), 99% 25G | 6927 | 5337 |
| A11194.03 | ALF-A11194-03 | 100-28-7 | 4-NITROPHENYL ISOCYANATE, 97% 1G | 1339 | 973 |
| A11195.22 | ALF-A11195-22 | 5345-47-1 | 2-AMINONICOTINIC ACID, 98+% 100G | 18658 | 7592 |
| A11202.06 | ALF-A11202-06 | 87-42-3 | 6-CHLOROPURINE, 99% 5G | 8656 | 4848 |
| A11242.22 | ALF-A11242-22 | 491-37-2 | 4-CHROMANONE, 98+% 100G | 38627 | 15855 |
| A11263.22 | ALF-A11263-22 | 496-69-5 | 2-BROMO-4-FLUOROPHENOL, 98+% 100G | 20791 | 13079 |
| A11330.22 | ALF-A11330-22 | 56-05-3 | 2-AMINO-4,6-DICHLOROPYRIMIDINE, 98% 100G | 42883 | 25794 |
| A11339.06 | ALF-A11339-06 | 64248-58-4 | 1,2-DIFLUORO-4-IODOBENZENE, 99% 5G | 2693 | 1169 |
| A11352.22 | ALF-A11352-22 | 4214-76-0 | 2-AMINO-5-NITROPYRIDINE, 98% 100G | 23009 | 11900 |
| A11372.30 | ALF-A11372-30 | 4328-13-6 | TETRA-N-HEXYLAMMONIUM BROMIDE, 98% 250G | 57659 | 27976 |
| A11373.03 | ALF-A11373-03 | 73852-19-4 | 35-BIS(TRIFLROMETHL)BNZENEBORNIC AC 9 1G | 1639 | 1263 |
| A11376.14 | ALF-A11376-14 | 6636-78-8 | 2-CHLORO-3-HYDROXYPYRIDINE, 98% 25G | 7596 | 6640 |
| A11379.0B | ALF-A11379-0B | 1185-53-1 | TRIS(HYDRXYMETHL)AMINOMTHANE HYDROCL 1KG | 17092 | 13024 |
| A11455.30 | ALF-A11455-30 | 7524-50-7 | L-PHENLALA9 METHL ESTER HYDROCLRIDE 250G | 65376 | 29280 |
| A11470.0B | ALF-A11470-0B | 57-88-5 | CHOLESTEROL, 95% 1KG | 46157 | 31602 |
| A11513.14 | ALF-A11513-14 | 6728-26-3 | TRANS-2-HEXENAL, 96% 25G | 2190 | 1680 |
| A11522.36 | ALF-A11522-36 | 1941-30-6 | TETRA-N-PROPYLAMMONIUM BROMIDE 98+% 500G | 8857 | 6672 |
| A11532.30 | ALF-A11532-30 | 635-39-2 | GUANINE HYDROCHLORIDE, 99% 250G | 39844 | 20315 |
| A11542.06 | ALF-A11542-06 | 54-42-2 | (+)-5-iodo-2'-deoxyuridine, 98% 5G | 13695 | 7945 |
| A11545.22 | ALF-A11545-22 | 91-22-5 | QUINOLINE, 97% 100G | 2669 | 1970 |
| A11546.AP | ALF-A11546-AP | 116-53-0 | 2-METHYLBUTYRIC ACID, 98% 500ML | 6907 | 5201 |
| A11558.22 | ALF-A11558-22 | 139-85-5 | 3,4-DIHYDROXYBENZALDEHYDE, 98% 100G | 30888 | 20821 |
| A11586.06 | ALF-A11586-06 | 3182-95-4 | L-PHENYLALANINOL, 98% 5G | 7491 | 3868 |
| A11586.14 | ALF-A11586-14 | 3182-95-4 | L-PHENYLALANINOL, 98% 25G | 23600 | 11565 |
| A11586-PG | ALF-A11586-PG | #N/A | L-PHENYLALANINOL, 98% KG | 80223 | 40112 |
| A11605.18 | ALF-A11605-18 | 789-25-3 | TRIPHENYLSILANE, 99% 50G | 15293 | 7426 |
| A11633.22 | ALF-A11633-22 | 6285-05-8 | 4'-CHLOROPROPIOPHENONE, 98% 100G | 5587 | 3799 |
| A11670.03 | ALF-A11670-03 | 1000-70-0 | BIS(TRIMETHYLSILYL)CARBODIIMIDE, 97% 1G | 1129 | 644 |
| A11694.14 | ALF-A11694-14 | 2260-50-6 | ACETYLCHOLINE IODIDE, 98% 25G | 18292 | 2678 |
| A11698.09 | ALF-A11698-09 | 16331-45-6 | 4-ETHYLBENZOYL CHLORIDE, 98+% 10G | 6551 | 2824 |
| A11729.36 | ALF-A11729-36 | 700-38-9 | 5-METHYL-2-NITROPHENOL, 97% 500G | 33187 | 20599 |
| A11740.14 | ALF-A11740-14 | 614-60-8 | TRANS-2-HYDROXYCINNAMIC ACID, 98+% 25G | 5600 | 3360 |
| A11751.06 | ALF-A11751-06 | 1003-98-1 | 2-BROMO-4-FLUOROANILINE, 98% 5G | 1900 | 1479 |

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| A11751.14 | ALF-A11751-14 | 1003-98-1 | 2-BROMO-4-FLUOROANILINE, 98% 25G | 6328 | 5008 |
| A11763.06 | ALF-A11763-06 | 5780-36-9 | 2-(METHYLTHIO)THIOPHENE, 97% 5G | 15713 | 7002 |
| A11782.0B | ALF-A11782-0B | 694-80-4 | 1-BROMO-2-CHLOROBENZENE, 98+% 1KG | 29389 | 17277 |
| A11782.30 | ALF-A11782-30 | 694-80-4 | 1-BROMO-2-CHLOROBENZENE, 98+% 250G | 9055 | 5108 |
| A11826.03 | ALF-A11826-03 | 1129-28-8 | METHYL 3-(BROMOMETHYL)BENZOATE, 97% 1G | 1740 | 969 |
| A11826.14 | ALF-A11826-14 | 1129-28-8 | METHYL 3-(BROMOMETHYL)BENZOATE, 97% 25G | 17893 | 12835 |
| A11841-09 | ALF-A11841-09 | #N/A | 3-CHLOROBENZYL ALCOHOL, 99% 10G | 3042 | 1521 |
| A11843.30 | ALF-A11843-30 | 401-81-0 | 3-iodobenzotrifluoride, 98+% 250G | 29085 | 18867 |
| A11853.06 | ALF-A11853-06 | 2756-85-6 | 1-AMINOCYCLOHEXANECARBOXYLIC ACID 98% 5G | 1929 | 1096 |
| A11932.0F | ALF-A11932-0F | 109-76-2 | 1,3-DIAMINOPROPANE, 98% 2.5L | 13794 | 7938 |
| A11965.03 | ALF-A11965-03 | 53882-81-8 | M-TOLUOYLACETONITRILE, 97% 1G | 3885 | 2235 |
| A12031.06 | ALF-A12031-06 | 17635-44-8 | 3,4,5-TRIBROMO-1H-PYRAZOLE, 97% 5G | 3325 | 1648 |
| A12031.14 | ALF-A12031-14 | 17635-44-8 | 3,4,5-TRIBROMO-1H-PYRAZOLE, 97% 25G | 9996 | 7094 |
| A12089.30 | ALF-A12089-30 | 92-43-3 | 1-PHENYL-3-PYRAZOLIDINONE, 97% 250G | 6528 | 5347 |
| A12093-RM | ALF-A12093-RM | #N/A | TRI(O-TOLYL)PHOSPHINE, 98+% | 30556 | 15278 |
| A12138.14 | ALF-A12138-14 | 2189-60-8 | N-OCTYLBENZENE, 99% 25G | 4847 | 3657 |
| A12148.06 | ALF-A12148-06 | 2396-68-1 | 4-TERT-BUTYLTHIOPHENOL, 97% 5G | 7170 | 4181 |
| A12171.09 | ALF-A12171-09 | 89-91-8 | METHYL DIMETHOXYACETATE, 97+% 10G | 3209 | 1768 |
| A12171.18 | ALF-A12171-18 | 89-91-8 | METHYL DIMETHOXYACETATE, 97+% 50G | 12895 | 7320 |
| A12240.22 | ALF-A12240-22 | 584-09-8 | RUBIDIUM CARBONATE, 99% 100G | 47700 | 15676 |
| A12266.0B | ALF-A12266-0B | 5350-57-2 | BENZOPHENONE HYDRAZONE, 98+% 1KG | 12695 | 6709 |
| A12277.30 | ALF-A12277-30 | 576-83-0 | 2-BROMOMESITYLENE, 99% 250G | 12895 | 9647 |
| A12280.06 | ALF-A12280-06 | 315-31-1 | 2-FLUORO-3-METHYLBENZOIC ACID, 98% 5G | 12458 | 5826 |
| A12289.01 | ALF-A12289-01 | 6487-48-5 | POTASSIUM OXALATE HYDRATE, 99% 5KG | 34653 | 16447 |
| 2311-22RM | ALF-A12311-22RM | #N/A | L-LEUCINE, 99% | 2778 | 1389 |
| A12311.36 | ALF-A12311-36 | 61-90-5 | L-LEUCINE, 99% 500G | 10896 | 8361 |
| A12321.14 | ALF-A12321-14 | 1806-34-4 | 14-BIS(5-PHENLOXAZOL-2-YL)BNZENE 98+ 25G | 15791 | 7896 |
| A12324.14 | ALF-A12324-14 | 488-17-5 | 3-METHYLCATECHOL, 98% 25G | 12332 | 6060 |
| A12346.22 | ALF-A12346-22 | 2382-96-9 | 2-MERCAPTOBENZOXAZOLE, 98+% 100G | 6127 | 4928 |
| A12351-06 | ALF-A12351-06 | #N/A | 4-HYDROXYBUTYRIC ACID HYDRAZIDE, 98% 5G | 3200 | 1600 |
| A12354.14 | ALF-A12354-14 | 58757-38-3 | 6-CHLORONICOTINOYL CHLORIDE, 98% 25G | 8881 | 5136 |
| A12355.06 | ALF-A12355-06 | 5680-80-8 | L-SERINE METHL ESTER HYDROCHLRIDE 98% 5G | 2449 | 1638 |
| A12374.0B | ALF-A12374-0B | 504-29-0 | 2-AMINOPYRIDINE, 99% 1KG | 13794 | 10612 |
| A12378.AU | ALF-A12378-AU | 98-06-6 | TERT-BUTYLBENZENE, 99% 1L | 4939 | 3665 |
| A12384.06 | ALF-A12384-06 | 1122-41-4 | 2,4-DICHLOROTHIOPHENOL, 97% 5G | 6438 | 4758 |
| A12390.36 | ALF-A12390-36 | 3612-20-2 | 1-BENZYL-4-PIPERIDONE, 98+% 500G | 23790 | 14414 |
| A12396.14 | ALF-A12396-14 | 602-94-8 | PENTAFLUOROBENZOIC ACID, 99% 25G | 5529 | 2536 |
| A12405.30 | ALF-A12405-30 | 504-24-5 | 4-AMINOPYRIDINE, 98% 250G | 12495 | 6828 |
| A12419.09 | ALF-A12419-09 | 177-11-7 | 4-PIPERIDONE ETHYLENE KETAL, 98+% 10G | 3359 | 2567 |
| A12419.30 | ALF-A12419-30 | 177-11-7 | 4-PIPERIDONE ETHYLENE KETAL, 98+% 250G | 62375 | 40919 |
| A12435.22 | ALF-A12435-22 | 610-94-6 | METHYL 2-BROMOBENZOATE, 99% 100G | 8006 | 4504 |
| A12438.36 | ALF-A12438-36 | 92-92-2 | BIPHENYL-4-CARBOXYLIC ACID, 98% 500G | 25114 | 10582 |
| A12453.36 | ALF-A12453-36 | 147-82-0 | 2,4,6-TRIBROMOANILINE, 98% 500G | 8107 | 6190 |
| A12459.06 | ALF-A12459-06 | 70311-20-5 | ETHL 3-(345-TRIMETHOXYPHENL)PROPIONAT 5G | 3647 | 1967 |
| A12475.14 | ALF-A12475-14 | 67-47-0 | 5-HYDROXYMETHYL-2-FURALDEHYDE, 97% 25G | 50880 | 34299 |
| A12484.36 | ALF-A12484-36 | 97-30-3 | METHYL ALPHA-D-GLUCOPYRANOSIDE, 98% 500G | 7737 | 6878 |
| A12509.14 | ALF-A12509-14 | 456-47-3 | 3-FLUOROBENZYL ALCOHOL, 98% 25G | 13355 | 4052 |
| A12540.18 | ALF-A12540-18 | 7335-27-5 | ETHYL 4-CHLOROBENZOATE, 98+% 50G | 6244 | 3602 |
| A12549.22 | ALF-A12549-22 | 613-45-6 | 2,4-DIMETHOXYBENZALDEHYDE, 98% 100G | 7200 | 2903 |
| A12574.22 | ALF-A12574-22 | 615-13-4 | 2-INDANONE, 98% 100G | 34986 | 22578 |
| A12596.06 | ALF-A12596-06 | 2713-33-9 | 3,4-DIFLUOROPHENOL, 98% 5G | 2259 | 1729 |
| A12601.14 | ALF-A12601-14 | 533-30-2 | 6-AMINOBENZOTHIAZOLE, 98+% 25G | 67903 | 31612 |
| A12610.22 | ALF-A12610-22 | 92-54-6 | 1-PHENYLPYPERAZINE, 98+% 100G | 5828 | 3335 |
| A12634.03 | ALF-A12634-03 | 771-50-6 | INDOLE-3-CARBOXYLIC ACID, 98% 1G | 2131 | 1001 |

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| A12634.14 | ALF-A12634-14 | 771-50-6 | INDOLE-3-CARBOXYLIC ACID, 98% 25G | 11896 | 6789 |
| A12670.14 | ALF-A12670-14 | 30093-99-3 | 4,4-DIMETHYL-2-OXAZOLINE, 98% 25G | 16554 | 9084 |
| A12673-RM | ALF-A12673-RM | #N/A | 4-AMINOBENZOIC ACID, 99% | 1208 | 604 |
| A12687.14 | ALF-A12687-14 | 6602-32-0 | 2-BROMO-3-HYDROXYPYRIDINE, 99% 25G | 12782 | 7113 |
| A12696.18 | ALF-A12696-18 | 89-95-2 | 2-METHYLBENZYL ALCOHOL, 98% 50G | 8000 | 4550 |
| A12725.06 | ALF-A12725-06 | 825-83-2 | 4-(TRIFLUOROMETHYL)THIOPHENOL, 97% 5G | 10595 | 8119 |
| A12762.22 | ALF-A12762-22 | 2987-53-3 | 2-(METHYLTHIO)ANILINE, 98% 100G | 24800 | 13272 |
| A12774.30 | ALF-A12774-30 | 541-16-2 | DI-TERT-BUTYL MALONATE 98+ STAB. W P 250G | 56958 | 25408 |
| A12780.06 | ALF-A12780-06 | 2973-77-5 | 35-DIBROMO-4-HYDROXYBENZALDEHYDE 98% 5G | 2308 | 1396 |
| A12802.06 | ALF-A12802-06 | 22288-78-4 | METHYL 3-AMINOTHIOPHENE-2-CARBOXYLATE 9 5G | 4096 | 1981 |
| A12807.36 | ALF-A12807-36 | 96-99-1 | 4-CHLORO-3-NITROBENZOIC ACID, 99% 500G | 5988 | 4566 |
| A12861.36 | ALF-A12861-36 | 2973-76-4 | 5-BROMOVANILLIN, 98% 500G | 50787 | 21549 |
| A12868.36 | ALF-A12868-36 | 95-01-2 | 2,4-DIHYDROXYBENZALDEHYDE, 98% 500G | 42383 | 24976 |
| A12870.30 | ALF-A12870-30 | 2623-87-2 | 4-BROMOBUTYRIC ACID, 97% 250G | 36485 | 21549 |
| A12884.0B | ALF-A12884-0B | 91-01-0 | BENZHYDROL, 99% 1KG | 8237 | 4756 |
| A12894.22 | ALF-A12894-22 | 626-55-1 | 3-BROMOPYRIDINE, 98+% 100G | 9696 | 5500 |
| A12906.36 | ALF-A12906-36 | 103-36-6 | ETHYL CINNAMATE, 98+% 500G | 5198 | 3866 |
| A12911-PG | ALF-A12911-PG | #N/A | REACTIVE BLUE 4, DYE CONTENT CA 40% | 20856 | 10428 |
| A12924.06 | ALF-A12924-06 | 696-02-6 | 4-CHLORO-1,2-DIFLUOROBENZENE, 98% 5G | 3170 | 1415 |
| A12924.14 | ALF-A12924-14 | 696-02-6 | 4-CHLORO-1,2-DIFLUOROBENZENE, 98% 25G | 9136 | 6711 |
| A12944.AU | ALF-A12944-AU | 75-26-3 | 2-BROMOPROPANE, 99% 1L | 11495 | 5001 |
| A12948.03 | ALF-A12948-03 | 42753-71-9 | 6-AMINO-3-BROMO-2-METHYLPYRIDINE, 97% 1G | 1869 | 1222 |
| A12948.14 | ALF-A12948-14 | 42753-71-9 | 6-AMINO-3-BROMO-2-METHYLPYRIDINE 97% 25G | 21791 | 14827 |
| A12970.14 | ALF-A12970-14 | 601-89-8 | 2-NITRORESORCINOL, 98% 25G | 8407 | 4783 |
| A12970.22 | ALF-A12970-22 | 601-89-8 | 2-NITRORESORCINOL, 98% 100G | 39844 | 17403 |
| A12973.36 | ALF-A12973-36 | 2227-79-4 | THIOBENZAMIDE, 98% 500G | 48540 | 26913 |
| A12988.06 | ALF-A12988-06 | 22352-19-8 | BETA-D-MALTOSE OCTAACETATE, 98% 5G | 5513 | 3011 |
| A13005.06 | ALF-A13005-06 | 5331-43-1 | BENZYL CARBAZATE, 98+% 5G | 2779 | 2106 |
| A13021.14 | ALF-A13021-14 | 62-57-7 | 2-AMINOISOBUTYRIC ACID, 99% 25G | 2119 | 1744 |
| A13047.18 | ALF-A13047-18 | 7512-17-6 | N-ACETYL-D-GLUCOSAMINE, 98+% 50G | 6988 | 2543 |
| A13086.14 | ALF-A13086-14 | 105942-08-3 | 4-BROMO-2-FLUOROBENZONITRILE, 99% 25G | 14895 | 9626 |
| A13087.14 | ALF-A13087-14 | 2739-97-1 | 2-PYRIDINEACETONITRILE, 99% 25G | 8487 | 6456 |
| A13101.14 | ALF-A13101-14 | 636-73-7 | PYRIDINE-3-SULFONIC ACID, 98+% 25G | 3395 | 1841 |
| A13134.06 | ALF-A13134-06 | 403-19-0 | 2-FLUORO-4-NITROPHENOL, 98+% 5G | 7968 | 3819 |
| A13135.30 | ALF-A13135-30 | 541-59-3 | MALEIMIDE, 98+% 250G | 132157 | 54543 |
| A13142.14 | ALF-A13142-14 | 613-73-0 | 1,2-PHENYLENEDIACETONITRILE, 98% 25G | 7547 | 6708 |
| A13156.30 | ALF-A13156-30 | 693-02-7 | 1-HEXYNE, 98+% 250G | 28899 | 12156 |
| A13180.30 | ALF-A13180-30 | 5344-90-1 | 2-AMINOBENZYL ALCOHOL, 98% 250G | 30024 | 12116 |
| A13254.36 | ALF-A13254-36 | 587-04-2 | 3-CHLOROBENZALDEHYDE, 97% 500G | 12594 | 6841 |
| A13279.14 | ALF-A13279-14 | 6959-48-4 | 3-(CHLOROMETHYL)PYRIDIN HYDROCHLORIDE 97% 25G | 8530 | 4638 |
| A13294.36 | ALF-A13294-36 | 112-16-3 | DODECANOYL CHLORIDE, 98% 500G | 9176 | 7010 |
| A13330.18 | ALF-A13330-18 | 1603-41-4 | 2-AMINO-5-METHYLPYRIDINE, 99% 50G | 5358 | 4622 |
| A13330.30 | ALF-A13330-30 | 1603-41-4 | 2-AMINO-5-METHYLPYRIDINE, 99% 250G | 23490 | 14707 |
| A13347.06 | ALF-A13347-06 | 5720-05-8 | 4-METHYLBENZENEBOSONIC ACID, 98% 5G | 9727 | 8646 |
| A13352.0B | ALF-A13352-0B | 1445-73-4 | 1-METHYL-4-PIPERIDONE, 98% 1KG | 43883 | 25115 |
| A13352.30 | ALF-A13352-30 | 1445-73-4 | 1-METHYL-4-PIPERIDONE, 98% 250G | 12995 | 7699 |
| A13401.0B | ALF-A13401-0B | 147-93-3 | THIOSALICYLIC ACID, 98% 1KG | 40583 | 19621 |
| A13401.30 | ALF-A13401-30 | 147-93-3 | THIOSALICYLIC ACID, 98% 250G | 14195 | 5446 |
| A13411.36 | ALF-A13411-36 | 3740-52-1 | 2-NITROPHENYLACETIC ACID, 99% 500G | 42929 | 20791 |
| A13490.22 | ALF-A13490-22 | 24677-78-9 | 2,3-DIHYDROXYBENZALDEHYDE, 97% 100G | 44053 | 18892 |
| A13523-03 | ALF-A13523-03 | #N/A | PENTAMETHYLPHENYLACETONITRILE, 97% 1G | 1807 | 904 |
| A13542.18 | ALF-A13542-18 | 1454-53-1 | 1-BENZYL-3-ETHOXYCARBONYL-4-PIPERIDIN HYD 50G | 10800 | 5301 |
| A13548.18 | ALF-A13548-18 | 6315-89-5 | 3,4-DIMETHOXYANILINE, 98+% 50G | 11200 | 6258 |
| A13561.0E | ALF-A13561-0E | 409-21-2 | SILICON CARBIDE PWR SUPRFINE 600 GRIT 2.5KG | 17676 | 10196 |

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| A13566.03 | ALF-A13566-03 | 626-03-9 | 2,4-DIHYDROXYPYRIDINE, 97% 1G | 4362 | 2046 |
| A13603.18 | ALF-A13603-18 | 93-51-6 | 2-METHOXY-4-METHYLPHENOL, 98+% 50G | 4517 | 3417 |
| A13606.22 | ALF-A13606-22 | 611-20-1 | 2-HYDROXYBENZONITRILE, 98% 100G | 25534 | 11894 |
| A13638.03 | ALF-A13638-03 | 1211-35-4 | 2-(4-CHLOROPHENYL)INDOLE, 98% 1G | 4420 | 2119 |
| A13641.36 | ALF-A13641-36 | 87-48-9 | 5-BROMOISATIN, 90+% 500G | 32128 | 15885 |
| A13666.0E | ALF-A13666-0E | 89-62-3 | 4-METHYL-2-NITROANILINE, 98+% 2.5KG | 17092 | 11704 |
| A13668.0E | ALF-A13668-0E | 87-69-4 | L-(+)-TARTARIC ACID, 99% 2.5KG | 6738 | 3686 |
| A13697.06 | ALF-A13697-06 | 10419-77-9 | DIETHYL IODOMETHYLPHOSPHONATE, 98+% 5G | 6244 | 3337 |
| A13710.36 | ALF-A13710-36 | 625-35-4 | CROTONYL CLRIDE REMAINDER MAINLY CI 500G | 22728 | 8755 |
| A13764.36 | ALF-A13764-36 | 598-98-1 | METHYL TRIMETHYLACETATE, 99% 500G | 6318 | 3693 |
| A13785.30 | ALF-A13785-30 | 99-04-7 | M-TOLUIC ACID, 99% 250G | 1990 | 1454 |
| A13791.14 | ALF-A13791-14 | 4595-60-2 | 2-BROMOPYRIMIDINE, 98+% 25G | 17592 | 11806 |
| A13818.18 | ALF-A13818-18 | 583-68-6 | 2-BROMO-4-METHYLANILINE, 99% 50G | 5557 | 4321 |
| A13845.0B | ALF-A13845-0B | 618-83-7 | 5-HYDROXYISOPHTHALIC ACID, 98% 1KG | 18592 | 16526 |
| A13857.22 | ALF-A13857-22 | 30529-70-5 | 2-CHLORO-6-METHYLNICOTINIC ACID 97% 100G | 59176 | 44851 |
| A13859.30 | ALF-A13859-30 | 589-87-7 | 1-BROMO-4-IOBOBENZENE, 98% 250G | 30188 | 17410 |
| A13877.0B | ALF-A13877-0B | 100-19-6 | 4'-NITROACETOPHENONE, 98% 1KG | 21590 | 12469 |
| A13877.30 | ALF-A13877-30 | 100-19-6 | 4'-NITROACETOPHENONE, 98% 250G | 6337 | 3607 |
| A13888.14 | ALF-A13888-14 | 530-56-3 | 4-HYDRXY-35-DIMETHOXYBENZL ALCHOL 97 25G | 18238 | 8389 |
| A13890.22 | ALF-A13890-22 | 537-98-4 | TRANS-4-HYDRXY-3-METHOXYCINNAMIC AC 100G | 8846 | 6082 |
| A13921.22 | ALF-A13921-22 | 5418-51-9 | 2-HYDROXY-5-NITROPYRIDINE, 98+% 100G | 11531 | 4696 |
| A13946.14 | ALF-A13946-14 | 2516-47-4 | CYCLOPROPANEMETHYLAMINE, 98+% 25G | 22691 | 15469 |
| A13973.22 | ALF-A13973-22 | 2524-52-9 | ETHYL PICOLINATE, 99% 100G | 23850 | 9963 |
| A13982.06 | ALF-A13982-06 | 290-37-9 | PYRAZINE, 99+% (DRY WT.) WATER <1.0% 5G | 1730 | 1407 |
| A14002.14 | ALF-A14002-14 | 112-43-6 | 10-UNDECEN-1-OL, 99% 25G | 2498 | 1147 |
| A14007.03 | ALF-A14007-03 | 4177-16-6 | 2-VINYLPYRAZINE 98 STAB. W CA HYDROQU 1G | 5106 | 2717 |
| A14016.22 | ALF-A14016-22 | 612-16-8 | 2-METHOXYBENZYL ALCOHOL, 99% 100G | 13427 | 6344 |
| A14020.36 | ALF-A14020-36 | 2605-67-6 | (METHOXYCRBNLMETHLENE)TRIPHENLPHOSP 500G | 69306 | 31287 |
| A14041.0B | ALF-A14041-0B | 281-23-2 | ADAMANTANE, 98% 1KG | 22290 | 13126 |
| A14046.30 | ALF-A14046-30 | 2243-83-6 | 2-NAPHTHOYL CHLORIDE, 98% 250G | 61167 | 30025 |
| A14048.36 | ALF-A14048-36 | 1068-90-2 | DIETHYL ACETAMIDOMALONATE, 98+% 500G | 11095 | 6377 |
| A14050.22 | ALF-A14050-22 | 637-59-2 | 1-BROMO-3-PHENYLPROPANE, 98% 100G | 3409 | 2376 |
| A14060.36 | ALF-A14060-36 | 140-22-7 | 1,5-DIPHENYLCARBAZIDE, 97+% 500G | 70709 | 43314 |
| A14069.14 | ALF-A14069-14 | 635-93-8 | 5-CHLOROSALICYLALDEHYDE, 98% 25G | 8996 | 7379 |
| A14069.22 | ALF-A14069-22 | 635-93-8 | 5-CHLOROSALICYLALDEHYDE, 98% 100G | 39702 | 18866 |
| A14080.36 | ALF-A14080-36 | 86-51-1 | 2,3-DIMETHOXYBENZALDEHYDE, 98+% 500G | 28988 | 17277 |
| A14089.0B | ALF-A14089-0B | 603-35-0 | TRIPHENYLPHOSPHINE, FLAKE, 99% 1KG | 8857 | 4849 |
| A14108.14 | ALF-A14108-14 | 776-04-5 | 2-(TRIFLROMETHL)BNZENESULFONYL CLRID 25G | 13895 | 11086 |
| A14111.14 | ALF-A14111-14 | 611-97-2 | 4,4'-DIMETHYLBENZOPHENONE, 98+% 25G | 6307 | 4863 |
| A14120.0E | ALF-A14120-0E | 867-13-0 | TRIETHYL PHOSPHONOACETATE, 98+% 2.5KG | 26890 | 14574 |
| A14129.22 | ALF-A14129-22 | 456-22-4 | 4-FLUOROBENZOIC ACID, 98% 100G | 5840 | 3114 |
| A14130.22 | ALF-A14130-22 | 623-04-1 | 4-AMINOBENZYL ALCOHOL, 98% 100G | 39184 | 29102 |
| A14132.14 | ALF-A14132-14 | 14495-51-3 | 2-BROMO-5-CHLOROTOLUENE, 98% 25G | 1570 | 869 |
| A14136.22 | ALF-A14136-22 | 41052-75-9 | 2-CHLROPHENLHYDRAZINE HYDROCLRIDE 9 100G | 20203 | 10522 |
| A14186.22 | ALF-A14186-22 | 288-13-1 | 1H-PYRAZOLE, 98% 100G | 9296 | 7010 |
| A14201-PG | ALF-A14201-PG | #N/A | L-GLUTAMINE, 99% | 6304 | 3152 |
| A14213-RM | ALF-A14213-RM | #N/A | 3,4-Diaminobenzoic acid, 94% | 73611 | 36806 |
| A14223.36 | ALF-A14223-36 | 90-64-2 | (+/-)-MANDELIC ACID, 99% 500G | 4017 | 2982 |
| A14270.18 | ALF-A14270-18 | 1126-00-7 | 1-PHENYL-1H-PYRAZOLE, 98% 50G | 11896 | 7884 |
| A14270.30 | ALF-A14270-30 | 1126-00-7 | 1-PHENYL-1H-PYRAZOLE, 98% 250G | 56958 | 27009 |
| A14310.22 | ALF-A14310-22 | 3958-57-4 | 3-NITROBENZYL BROMIDE, 98+% 100G | 38684 | 22631 |
| A14333.14 | ALF-A14333-14 | 693-67-4 | 1-BROMOUNDECANE, 98% 25G | 2469 | 1375 |
| A14366-RM | ALF-A14366-RM | #N/A | NICKEL(II) CHLORIDE HEXAHYDRATE 98% | 4503 | 2251 |
| A14378.22 | ALF-A14378-22 | 87-25-2 | ETHYL ANTHRANILATE, 98+% 100G | 3200 | 1624 |

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| A14412.22 | ALF-A14412-22 | 123-06-8 | ETHOXYMETHYLENEMALONONITRILE, 97+% 100G | 8346 | 6503 |
| A14412.36 | ALF-A14412-36 | 123-06-8 | ETHOXYMETHYLENEMALONONITRILE, 97+% 500G | 39283 | 22519 |
| A14451.22 | ALF-A14451-22 | 354-38-1 | 2,2,2-TRIFLUOROACETAMIDE, 97% 100G | 7157 | 5442 |
| A14495.ME | ALF-A14495-ME | 1891059-93-0 | FLAVIN ADE9 DINUCLEOTIDE DISOD SLT 500MG | 13553 | 6301 |
| A14514.30 | ALF-A14514-30 | 455-18-5 | 4-(TRIFLUOROMETHYL)BENZONITRILE 98% 250G | 23850 | 10096 |
| A14522.36 | ALF-A14522-36 | 142-08-5 | 2-HYDROXYPYRIDINE, 98% 500G | 31986 | 13186 |
| A14532.06 | ALF-A14532-06 | 1660-94-2 | TETRAETHYL METHYLENEDIPHOSPHNATE 98+% 5G | 5198 | 3923 |
| A14576.06 | ALF-A14576-06 | 98-31-7 | 34-DICHLOROBENZENESULFONYL CHLORIDE 98% 5G | 3963 | 2766 |
| A14586.22 | ALF-A14586-22 | 626-64-2 | 4-HYDROXYPYRIDINE, 97% 100G | 8617 | 4629 |
| A14592.09 | ALF-A14592-09 | 1521-38-6 | 2,3-DIMETHOXYBENZOIC ACID, 99% 10G | 2080 | 1246 |
| A14646.22 | ALF-A14646-22 | 99-88-7 | 4-ISOPROPYLANILINE, 99% 100G | 11098 | 4784 |
| A14651.09 | ALF-A14651-09 | 4938-52-7 | 1-HEPTEN-3-OL, 98% 10G | 5417 | 2958 |
| A14669.03 | ALF-A14669-03 | 130783-02-7 | 35-BIS(TRIFLUOROMETHYL)THIOPHENOL 98% 1G | 3888 | 3022 |
| A14695.36 | ALF-A14695-36 | 5704-04-1 | TRICINE, 98+% 500G | 18940 | 10129 |
| A14728.0C | ALF-A14728-0C | 111-46-6 | DIETHYLENE GLYCOL, 99% 10KG | 16696 | 9179 |
| A14730.22 | ALF-A14730-22 | 1119-34-2 | L-ARGININE MONOHYDROCHLORIDE, 98+% 100G | 2009 | 1447 |
| A14736.06 | ALF-A14736-06 | 583-71-1 | 4-BROMO-O-XYLENE, 97% 5G | 1730 | 1318 |
| A14804.14 | ALF-A14804-14 | 64695-78-9 | 1,2-DIBROMO-4,5-DIFLUOROBENZENE, 98% 25G | 9796 | 5580 |
| A14826.30 | ALF-A14826-30 | 5370-25-2 | 2-ACETYL-5-BROMOTHIOPHENE, 99% 250G | 51083 | 25541 |
| A14835.03 | ALF-A14835-03 | 10300-69-3 | CHLOROACETAMIDINE HYDROCHLORIDE, 96% 1G | 1711 | 761 |
| A14835.06 | ALF-A14835-06 | 10300-69-3 | CHLOROACETAMIDINE HYDROCHLORIDE, 96% 5G | 5360 | 2846 |
| A14835.14 | ALF-A14835-14 | 10300-69-3 | CHLOROACETAMIDINE HYDROCHLORIDE, 96% 25G | 17537 | 7002 |
| A14842.22 | ALF-A14842-22 | 328-38-1 | D-LEUCINE, 99% 100G | 51207 | 21701 |
| A14873.0E | ALF-A14873-0E | 106-41-2 | 4-BROMOPHENOL, 99% 2.5KG | 32887 | 18653 |
| A14888.14 | ALF-A14888-14 | 3695-77-0 | TRIPHENYLMETHYL MERCAPTAN, 98+% 25G | 5618 | 3685 |
| A14893.14 | ALF-A14893-14 | 768-90-1 | 1-BROMOADAMANTANE, 99% 25G | 4069 | 3513 |
| A14904.18 | ALF-A14904-18 | 373-88-6 | 222-TRIFLOROETHYLAMINE HYDROCHLORIDE 98% 50G | 16394 | 11142 |
| A14906.36 | ALF-A14906-36 | 73-24-5 | ADENINE, 99% 500G | 35186 | 19064 |
| A14922.30 | ALF-A14922-30 | 83-32-9 | ACENAPHTHENE, 97% 250G | 6547 | 4220 |
| A14927.0F | ALF-A14927-0F | 100-85-6 | BENZLTRIMETHLAM HYDRX WW IN METHNOL 2.5L | 23569 | 12701 |
| A14953.14 | ALF-A14953-14 | 2252-51-9 | 2-CHLORO-4-FLUOROBENZOIC ACID, 98% 25G | 6383 | 2837 |
| A14953.22 | ALF-A14953-22 | 2252-51-9 | 2-CHLORO-4-FLUOROBENZOIC ACID, 98% 100G | 18238 | 8788 |
| A15005.36 | ALF-A15005-36 | 586-98-1 | 2-PYRIDINEMETHANOL, 98+% 500G | 32586 | 21282 |
| A15007.22 | ALF-A15007-22 | 609-54-1 | 25-DIMETHLBENZENESULFONIC AC HYD 99% 100G | 7898 | 5176 |
| A15030.03 | ALF-A15030-03 | 2587-02-2 | 4-AMINO-2,6-DICHLOROPYRIDINE, 98+% 1G | 2320 | 1133 |
| A15061.14 | ALF-A15061-14 | 17199-29-0 | (S)-(+)-MANDELIC ACID, 99+% 25G | 4288 | 3248 |
| A15064.14 | ALF-A15064-14 | 147460-41-1 | 2-BROMO-5-FLUOROPHENOL, 97% 25G | 11041 | 5785 |
| A15077.22 | ALF-A15077-22 | 610-71-9 | 2,5-DIBROMOBENZOIC ACID, 98% 100G | 63694 | 36208 |
| A15128.22 | ALF-A15128-22 | 445-27-2 | 2'-FLUOROACETOPHENONE, 97% 100G | 33600 | 15112 |
| A15131.30 | ALF-A15131-30 | 3934-20-1 | 2,4-DICHLOROPYRIMIDINE, 98+% 250G | 40123 | 16441 |
| A15156.06 | ALF-A15156-06 | 3368-21-6 | 4-ISOPROPLCINNAMIC AC PRDOMINANTLY TR 5G | 5751 | 3183 |
| A15244.14 | ALF-A15244-14 | 28188-41-2 | 3-(BROMOMETHYL)BENZONITRILE, 98% 25G | 10595 | 6958 |
| A15256.09 | ALF-A15256-09 | 1711-09-7 | 3-BROMOBENZOYL CHLORIDE, 98% 10G | 2159 | 1744 |
| A15274.14 | ALF-A15274-14 | 34841-06-0 | 3-BROMO-4-METHOXYBENZALDEHYDE, 98% 25G | 7700 | 3109 |
| A15318.06 | ALF-A15318-06 | 3430-21-5 | 2-AMINO-5-BROMO-3-METHYLPYRIDINE, 97% 5G | 5028 | 2711 |
| A15325.22 | ALF-A15325-22 | 1878-68-8 | 4-BROMOPHENYLACETIC ACID, 99% 100G | 10696 | 7310 |
| A15334.30 | ALF-A15334-30 | 2857-97-8 | BRMOTRIMETHLSILANE 97 STAB. W CPPR 250G | 34486 | 19928 |
| A15345.14 | ALF-A15345-14 | 84194-36-5 | 2-CHLORO-4-FLUOROBENZALDEHYDE, 97% 25G | 18292 | 13630 |
| A15348.14 | ALF-A15348-14 | 18595-18-1 | METHYL 3-AMINO-4-METHYLBENZOATE, 97% 25G | 6247 | 3388 |
| A15372.03 | ALF-A15372-03 | 6224-63-1 | TRI(M-TOLYL)PHOSPHINE, 98+% 1G | 1940 | 1082 |
| A15423.30 | ALF-A15423-30 | 95-14-7 | 1H-BENZOTRIAZOLE, 99% 250G | 4637 | 3473 |
| A15559.36 | ALF-A15559-36 | 105-13-5 | 4-METHOXYBENZYL ALCOHOL, 98% 500G | 8086 | 6094 |
| A15583.0C | ALF-A15583-0C | 57-50-1 | SUCROSE, 99% 10KG | 15151 | 7886 |
| A15603.36 | ALF-A15603-36 | 2033-24-1 | ISOPROPYLIDENE MALONATE, 98% 500G | 29787 | 19840 |

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| A15613.0E | ALF-A15613-0E | 50-81-7 | L-(+)-ASCORBIC ACID, 99+% 2.5KG | 14294 | 9328 |
| A15631.22 | ALF-A15631-22 | 624-31-7 | 4-IODOTOLUENE, 98% 100G | 7296 | 3656 |
| A15638.06 | ALF-A15638-06 | 768-33-2 | CHLORODIMETHYLPHENYLSILANE, 97+% 5G | 3689 | 2079 |
| A15647.14 | ALF-A15647-14 | 2687-25-4 | 2,3-DIAMINOTOLUENE, 98% 25G | 22491 | 14407 |
| A15676.06 | ALF-A15676-06 | 530-59-6 | 4-HYDRXY-35-DIMETHOXYCINNAMIC ACD 98% 5G | 5967 | 4278 |
| A15677.14 | ALF-A15677-14 | 5339-26-4 | 1-(2-BROMOETHYL)-4-NITROBENZENE, 98% 25G | 16835 | 8904 |
| A15712.22 | ALF-A15712-22 | 88-13-1 | THIOPHENE-3-CARBOXYLIC ACID, 99% 100G | 73654 | 38014 |
| A15756.36 | ALF-A15756-36 | 1895-39-2 | SODIUM CHLORODIFLUOROACETATE, 97% 500G | 49979 | 31035 |
| A15872.06 | ALF-A15872-06 | 1072-72-6 | TETRAHYDRO-4H-THIOPYRAN-4-ONE, 99% 5G | 14029 | 5985 |
| A15892-PG | ALF-A15892-PG | #N/A | L-VALINE METHYL ESTER HYDROCHL | 38937 | 19469 |
| A15897.06 | ALF-A15897-06 | 94594-90-8 | (1S,2R)-(-)-10,2-CAMPORSULTAM, 99% 5G | 13294 | 7673 |
| A15943.14 | ALF-A15943-14 | 24964-64-5 | 3-CYANOBENZALDEHYDE, 97% 25G | 24190 | 15245 |
| A15987.06 | ALF-A15987-06 | 117482-84-5 | 3-CHLORO-4-FLUOROBENZONITRILE, 98+% 5G | 4618 | 3400 |
| A15998.36 | ALF-A15998-36 | 488-11-9 | MUCOBROMIC ACID, 98+% 500G | 22691 | 18812 |
| A16034.14 | ALF-A16034-14 | 28177-48-2 | 2,6-DIFLUOROPHENOL, 98+% 25G | 23850 | 7772 |
| A16060.36 | ALF-A16060-36 | 140-95-4 | 13-BIS(HYDROXYMETHYL)UREA TECH. 90% 500G | 5608 | 4406 |
| A16131.22 | ALF-A16131-22 | 57946-56-2 | 4-CHLORO-2-FLUOROANILINE, 98% 100G | 13600 | 8609 |
| A16171-14 | ALF-A16171-14 | #N/A | BENZYL PHENYL SULFIDE, 98% 25G | 3588 | 1794 |
| A16309.36 | ALF-A16309-36 | 59997-51-2 | TRIMETHYLACETYLACETONITRILE, 99% 500G | 42883 | 29234 |
| A16524.06 | ALF-A16524-06 | 138-52-3 | D-(-)-SALICIN, 99% 5G | 2988 | 1543 |
| A16585.03 | ALF-A16585-03 | 34698-41-4 | (+/-)-1-AMINOINDANE, 99% 1G | 3590 | 2106 |
| A16657.14 | ALF-A16657-14 | 5994-87-6 | DIPHENYLPHOSPHINAMIDE, 98% 25G | 38862 | 20031 |
| A16665-TW | ALF-A16665-TW | #N/A | ^B-ALANINE, 98% | 17 | 8 |
| A16723.22 | ALF-A16723-22 | 109-67-1 | 1-PENTENE, 97% 100G | 8796 | 5775 |
| A16770.14 | ALF-A16770-14 | 102029-44-7 | (R)-(+)-4-BENZYL-2-OXAZOLIDINONE 99% 25G | 16894 | 9101 |
| A16802.03 | ALF-A16802-03 | 1866-15-5 | S-ACETYLTHTIOCHOLINE IODIDE, 98% 1G | 1860 | 1415 |
| A16810.ME | ALF-A16810-ME | 2595-97-3 | BETA-D-ALLOSE, 98% 500MG | 14731 | 7573 |
| A16828.0C | ALF-A16828-0C | 50-99-7 | D-(+)-GLUCOSE, ANHYDROUS, 99% 10KG | 11295 | 8610 |
| A16853.30 | ALF-A16853-30 | 19398-06-2 | 2-ETHLPHENLHYDRAZINE HYDROCLRIDE 98 250G | 43491 | 22676 |
| A16942.04 | ALF-A16942-04 | 5451-09-2 | 5-AMINOLEVULINIC ACD HYDROCHLRIDE 99% 2G | 12195 | 9245 |
| A16944.36 | ALF-A16944-36 | 87-99-0 | XYLITOL, 99% 500G | 7228 | 4861 |
| A17020.22 | ALF-A17020-22 | 583-55-1 | 1-BRMO-2-IODOBZENE 98+ STAB. W CPP 100G | 20080 | 12646 |
| A17079.01 | ALF-A17079-01 | 2642-37-7 | 3-INDOXYL SULFATE POTASSIUM SLT 97% .25G | 4388 | 3625 |
| A17081.14 | ALF-A17081-14 | 31680-08-7 | 4-METHOXY-3-NITROBENZALDEHYDE, 98% 25G | 22447 | 12381 |
| A17192.03 | ALF-A17192-03 | 494-90-6 | MENTHOFURAN, 95% 1G | 3997 | 2186 |
| A17277.30 | ALF-A17277-30 | 4244-84-2 | BETA-ALA9 ETHL ESTER HYDROCLRIDE 98 250G | 59906 | 32683 |
| A17464.06 | ALF-A17464-06 | 609-40-5 | 2-NITROTHIOPHENE, TECH. 85% 5G | 2518 | 1667 |
| A17654.09 | ALF-A17654-09 | 5244-34-8 | 3,6-DITHIA-1,8-OCTANEDIOL, 97% 10G | 1200 | 933 |
| A17705.22 | ALF-A17705-22 | 586-78-7 | 1-BROMO-4-NITROBENZENE, 98% 100G | 13494 | 7951 |
| A17726.36 | ALF-A17726-36 | 99-55-8 | 2-METHYL-5-NITROANILINE, 98+% 500G | 8537 | 6930 |
| A17737.14 | ALF-A17737-14 | 1918-79-2 | 5-METHLTHIOPHENE-2-CARBXYLIC AC 98+% 25G | 10396 | 6941 |
| A17762.22 | ALF-A17762-22 | 615-20-3 | 2-CHLOROBENZOTHIAZOLE, 98+% 100G | 47419 | 22983 |
| A17779.06 | ALF-A17779-06 | 3248-05-3 | 4,7-DIMETHYL-1,10-PHENANTHROLINE, 98% 5G | 28479 | 11585 |
| A17823.36 | ALF-A17823-36 | 59-50-7 | 4-CHLORO-3-METHYLPHENOL, 99% 500G | 3548 | 2500 |
| A17909.06 | ALF-A17909-06 | 304-55-2 | MESO-2,3-DIMERCAPTOSUCCINIC ACID, 97% 5G | 5778 | 4945 |
| A17914.0E | ALF-A17914-0E | 10102-17-7 | SOD THIOSULFATE PENTAHYDRATE 99+% 2.5KG | 4395 | 2648 |
| A18040.0B | ALF-A18040-0B | 79-92-5 | (+/-)-CAMPHENE TECH. (SUM OF CAMPHEN 1KG | 14310 | 8280 |
| A18047.14 | ALF-A18047-14 | 103-47-9 | CHES, 99% 25G | 4083 | 2139 |
| A18250.06 | ALF-A18250-06 | 2357-47-3 | 4-FLUORO-3-(TRIFLROMETHYL)ANILINE 98% 5G | 3689 | 2205 |
| A18272.14 | ALF-A18272-14 | 13610-02-1 | PHENYL PROPARGYL ETHER, 98+% 25G | 18292 | 12706 |
| A18324.30 | ALF-A18324-30 | 615-16-7 | 2-HYDROXYBENZIMIDAZOLE, 98% 250G | 34511 | 15855 |
| A18400.01 | ALF-A18400-01 | 53518-15-3 | 7-AMINO-4-(TRIFLROMETHL)COUMARIN 99 .25G | 1469 | 1052 |
| A18613.09 | ALF-A18613-09 | 822-87-7 | 2-CHLROCXYCLHXN1 97 STAB. W CLCM CARB 10G | 3800 | 2179 |
| A18690.18 | ALF-A18690-18 | 1477-50-5 | INDOLE-2-CARBOXYLIC ACID, 98+% 50G | 12495 | 9285 |

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| A18830.14 | ALF-A18830-14 | 2548-87-0 | TRANS-2-OCTENAL, 95% 25G | 9216 | 6279 |
| A18884.06 | ALF-A18884-06 | 73357-18-3 | 45-DIMETHOXY-2-NITROPHENYLACETIC AC 97% 5G | 15012 | 8664 |
| A18912.06 | ALF-A18912-06 | 78338-22-4 | THIONIN ACETATE 5G | 5794 | 3208 |
| A19004.22 | ALF-A19004-22 | 102-13-6 | ISOBUTYL PHENYLACETATE, 98% 100G | 5757 | 4078 |
| A19072.06 | ALF-A19072-06 | 5454-83-1 | METHYL 5-BROMOVALERATE, 97% 5G | 2779 | 1648 |
| A19118.22 | ALF-A19118-22 | 90-44-8 | ANTHRONE, 96% 100G | 14870 | 7846 |
| A19156.22 | ALF-A19156-22 | 128-95-0 | 1,4-DIAMINOANTHRAQUINONE, TECH. 90% 100G | 4288 | 2144 |
| A19190.06 | ALF-A19190-06 | 136434-77-0 | 1-BROMO-2-FLUORO-4-IODOBENZENE, 97% 5G | 4338 | 3337 |
| A19312.36 | ALF-A19312-36 | 4360-63-8 | 2-BROMOMETHYL-1,3-DIOXOLANE, 97% 500G | 56977 | 35940 |
| A19356.36 | ALF-A19356-36 | 101-97-3 | ETHYL PHENYLACETATE, 99% 500G | 2718 | 1985 |
| A19386.06 | ALF-A19386-06 | 2338-75-2 | 4-(TRIFLROMETHL)PHENYLACETONITRILE 98% 5G | 7398 | 5933 |
| A19480.06 | ALF-A19480-06 | 19241-16-8 | 26-DIMETHYLPHENYL ISOTHIOCYANATE 98% 5G | 4040 | 2235 |
| A19486.36 | ALF-A19486-36 | 112-13-0 | DECANOYL CHLORIDE, 98% 500G | 8197 | 6262 |
| A19596.22 | ALF-A19596-22 | 591-18-4 | 1-BROMO-3-IODOBENZENE, 98% 100G | 17292 | 10403 |
| A19802-PG | ALF-A19802-PG | #N/A | 4-METHYLMORPHOLINE N-OXIDE, 50 | 2968 | 1484 |
| A19914.06 | ALF-A19914-06 | 1875-48-5 | N-AMINOPHTHALIMIDE, 94% 5G | 2650 | 2154 |
| A19920.03 | ALF-A19920-03 | 2367-76-2 | 2-BROMO-1,3,5-TRIFLUOROBENZENE, 98+% 1G | 1230 | 849 |
| A19954.06 | ALF-A19954-06 | 112898-33-6 | 2,5-DIFLUOROCINNAMIC ACID, 98% 5G | 7590 | 3521 |
| A19992.18 | ALF-A19992-18 | 2944-49-2 | 2,3-DIMETHYLANISOLE, 97% 50G | 12094 | 7240 |
| B20040.06 | ALF-B20040-06 | 89-56-5 | 5-METHYLSALICYLIC ACID, 98% 5G | 3048 | 2364 |
| B20128.03 | ALF-B20128-03 | 19781-77-2 | 6-HEPTEN-3-OL, 99% 1G | 1684 | 957 |
| B20148.18 | ALF-B20148-18 | 64920-29-2 | ETHYL 2-OXO-4-PHENYLBUTYRATE, 90+% 50G | 19079 | 9050 |
| B20155.06 | ALF-B20155-06 | 616-25-1 | 1-PENTEN-3-OL, 98+% 5G | 3325 | 1945 |
| B20196.06 | ALF-B20196-06 | 827-99-6 | 3-(TRIFLUOROMETHOXY)PHENOL, 98% 5G | 14500 | 8136 |
| B20200.06 | ALF-B20200-06 | 13889-98-0 | 1-ACETYLPYPERAZINE, 99% 5G | 2409 | 1341 |
| B20206.06 | ALF-B20206-06 | 23165-29-9 | 35-BIS(TRIFLROMETHL)PHENL ISOTHIOCYNA 5G | 8769 | 5861 |
| B20278.22 | ALF-B20278-22 | 452-73-3 | 2-CHLORO-4-FLUOROTOLUENE, 98% 100G | 5217 | 3844 |
| B20317.18 | ALF-B20317-18 | 5006-22-4 | CYCLOBUTANECARBONYL CHLORIDE, 98% 50G | 25690 | 22670 |
| B20318.06 | ALF-B20318-06 | 536-78-7 | 3-ETHYLPYRIDINE, 98% 5G | 4629 | 2459 |
| B20339.14 | ALF-B20339-14 | 701-57-5 | 4-NITROTHIOANISOLE, 98% 25G | 8067 | 5454 |
| B20437.06 | ALF-B20437-06 | 54962-75-3 | 3-BROMO-5-(TRIFLROMETHYL)ANILINE 98% 5G | 8056 | 6147 |
| B20446.22 | ALF-B20446-22 | 556-48-9 | 14-CYCLOHEXANEDIOL CIS + TRANS 98% 100G | 2848 | 2186 |
| B20462.06 | ALF-B20462-06 | 377-38-8 | TETRAFLUOROSUCCINIC ACID, 97% 5G | 6356 | 3275 |
| B20773.22 | ALF-B20773-22 | 107-40-4 | 2,4,4-TRIMETHYL-2-PENTENE, 97% 100G | 27489 | 20265 |
| B20890.06 | ALF-B20890-06 | 3188-00-9 | 2-METHYLTETRAHYDROFURAN-3-ONE, 98+% 5G | 3170 | 1769 |
| B20916.06 | ALF-B20916-06 | 3027-13-2 | 3-METHOXYPHENYLACETONE, 97% 5G | 24551 | 15549 |
| B20959.03 | ALF-B20959-03 | 5582-82-1 | 3-METHYL-3-HEPTANOL, 98% 1G | 1469 | 830 |
| B20970.06 | ALF-B20970-06 | 2916-68-9 | 2-(TRIMETHYLSILYL)ETHANOL, 98+% 5G | 6509 | 3064 |
| B20991.06 | ALF-B20991-06 | 72760-85-1 | 3-AMINO-5-METHYLTHIO-1H-PYRAZOLE-4-CRB 5G | 23288 | 8635 |
| B21027.06 | ALF-B21027-06 | 351-50-8 | D-HISTIDINE, 99% 5G | 4948 | 3746 |
| B21030.14 | ALF-B21030-14 | 68858-20-8 | N-FMOC-L-VALINE, 98% 25G | 3428 | 2283 |
| B21054.06 | ALF-B21054-06 | 27721-02-4 | 15-BIS(DIPHENYLPHOSPHINO)PENTANE 97% 5G | 13875 | 8843 |
| B21071.06 | ALF-B21071-06 | 5720-06-9 | 2-METHOXYBENZENEBORONIC ACID, 97% 5G | 9996 | 7548 |
| B21176.36 | ALF-B21176-36 | 2768-02-7 | VINYLTRIMETHOXYSILANE, 98% 500G | 9996 | 7613 |
| B21179.09 | ALF-B21179-09 | 1498-42-6 | ETHYL PHOSPHORODICHLORIDITE, 98% 10G | 3430 | 1898 |
| B21256.36 | ALF-B21256-36 | 101-81-5 | DIPHENYLMETHANE, 99+% 500G | 4109 | 3136 |
| B21277.14 | ALF-B21277-14 | 619-21-6 | 3-CARBOXYBENZALDEHYDE, 97% 25G | 54995 | 23913 |
| B21347.14 | ALF-B21347-14 | 64248-63-1 | 3,5-DIFLUOROBENZONITRILE, 99% 25G | 11842 | 6568 |
| B21352.06 | ALF-B21352-06 | 319-03-9 | 4-FLUOROPHTHALIC ANHYDRIDE, 98% 5G | 7306 | 5096 |
| B21365.0B | ALF-B21365-0B | 2038-03-1 | 4-(2-AMINOETHYL)MORPHOLINE, 98+% 1KG | 58269 | 29134 |
| B21458.06 | ALF-B21458-06 | 446-08-2 | 2-AMINO-5-FLUOROBENZOIC ACID, 98+% 5G | 13395 | 8456 |
| B21476.06 | ALF-B21476-06 | 2039-89-6 | 25-DIMETHYLSTYRENE 97 STAB. W 4-TERT-B 5G | 6131 | 3328 |
| B21565.09 | ALF-B21565-09 | 13036-02-7 | DIMETHYL 5-HYDROXYISOPHTHALATE, 98% 10G | 1900 | 1206 |
| B21596.06 | ALF-B21596-06 | 17174-98-0 | 2-CYANOBENZAMIDE, 98% 5G | 18693 | 5739 |

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| B21657.06 | ALF-B21657-06 | 17249-82-0 | 2-CHLORO-5-METHYLTHIOPHENE, 97% 5G | 3808 | 2325 |
| B21661.14 | ALF-B21661-14 | 1423-26-3 | 3-(TRIFLROMETHL)BNZENEBRONIC ACD 98% 25G | 23891 | 14069 |
| B21698.09 | ALF-B21698-09 | 64-77-7 | TOLBUTAMIDE, 98% 10G | 2259 | 1389 |
| B21702.14 | ALF-B21702-14 | 873-62-1 | 3-HYDROXYBENZONITRILE, 99% 25G | 14195 | 9578 |
| B21787.06 | ALF-B21787-06 | 551-62-2 | 1,2,3,4-TETRAFLUOROBENZENE, 99+% 5G | 6671 | 4173 |
| B21846.03 | ALF-B21846-03 | 5683-41-0 | 2,5,6-TRIMETHYLBENZOTHIAZOLE, 98% 1G | 2750 | 1536 |
| B21905.06 | ALF-B21905-06 | 2875-18-5 | 2,3,5,6-TETRAFLUOROPYRIDINE, 97% 5G | 11396 | 8171 |
| B21927.03 | ALF-B21927-03 | 75621-03-3 | CHAPS, 98+% 1G | 2860 | 1548 |
| B21961-06 | ALF-B21961-06 | #N/A | 6-NITROINDOLINE, 98+% 5G | 5672 | 2836 |
| B21989.22 | ALF-B21989-22 | 35011-47-3 | 245-TRIAMINO-6-HYDRXYPYRIMIDINE SFA 100G | 11197 | 6150 |
| B22007.22 | ALF-B22007-22 | 7787-68-0 | BISMUTH(III) SULFATE, 99% 100G | 15012 | 8035 |
| B22039.03 | ALF-B22039-03 | 98946-18-0 | TERT-BUTL 222-TRICHLROACETIMIDATE 97% 1G | 2299 | 1289 |
| B22141-03 | ALF-B22141-03 | #N/A | SOD 1-UNDECL SFAT 99 (DRY WT.) WATR < 1G | 3096 | 1548 |
| B22410.06 | ALF-B22410-06 | 1640-39-7 | 2,3,3-TRIMETHYLINDOLENINE, 98% 5G | 1879 | 1431 |
| B22443.14 | ALF-B22443-14 | 381-98-6 | 2-(TRIFLUOROMETHYL)ACRYLIC ACID, 98% 25G | 27489 | 17722 |
| B22523.03 | ALF-B22523-03 | 364-73-8 | 4-BROMO-1-FLUORO-2-NITROBENZENE, 98% 1G | 1730 | 1069 |
| B22531.06 | ALF-B22531-06 | 2444-37-3 | (METHYLTHIO)ACETIC ACID, 98% 5G | 5092 | 2449 |
| B22582.22 | ALF-B22582-22 | 6962-92-1 | 4-CHLOROBUTYL ACETATE, 98% 100G | 8617 | 6324 |
| B22629.22 | ALF-B22629-22 | 108549-23-1 | DIBENZL DIISOPROPLPHOSPORAMIDITE 95 100G | 82634 | 33731 |
| B22697.22 | ALF-B22697-22 | 615-37-2 | 2-IODOTOLUENE, 98% 100G | 6997 | 4105 |
| B22765.03 | ALF-B22765-03 | 67492-50-6 | 3,5-DICHLOROBENZENEBORONIC ACID, 98+% 1G | 2758 | 2150 |
| B22841.03 | ALF-B22841-03 | 4733-39-5 | BATHOCUPROIN, 98% 1G | 6368 | 4935 |
| B22962.AC | ALF-B22962-AC | 135-98-8 | SEC-BUTYLBENZENE, 99% 25ML | 1500 | 804 |
| B23061.06 | ALF-B23061-06 | 512-63-0 | HEXAPHENYLCYCLOTRILOXANE, 98+% 5G | 6286 | 3142 |
| B23071.14 | ALF-B23071-14 | 6165-68-0 | THIOPHENE-2-BORONIC ACID, 97% 25G | 21590 | 16682 |
| B23173.14 | ALF-B23173-14 | 98330-04-2 | TETRAETHYLAMMON FLUORIDE HYDRATE 97% 25G | 17493 | 6937 |
| B23324.14 | ALF-B23324-14 | 3900-89-8 | 2-CHLOROBENZENEBORONIC ACID, 97% 25G | 27588 | 22831 |
| B23328-22 | ALF-B23328-22 | #N/A | 4-METHL-12-CYCLHXANEDICARBXYLIC ANH 100G | 2843 | 1422 |
| B23426.14 | ALF-B23426-14 | 403-54-3 | 3-FLUOROBENZONITRILE, 98% 25G | 12295 | 7884 |
| B23469.14 | ALF-B23469-14 | 464-48-2 | (1S)-(-)-CAMPHOR, 98% 25G | 13060 | 6163 |
| B23478.14 | ALF-B23478-14 | 204841-19-0 | 3-ACETYLBENZENEBORONIC ACID, 97% 25G | 24800 | 12554 |
| B23631.09 | ALF-B23631-09 | 13382-43-9 | 5-AMINO-2-METHYLBENZOTHIAZOLE, 99% 10G | 18238 | 10612 |
| B23703.03 | ALF-B23703-03 | 5122-94-1 | BIPHENYL-4-BORONIC ACID, 97+% 1G | 2089 | 1447 |
| B23713.14 | ALF-B23713-14 | 74-31-7 | NN'-DIPHENYL-P-PHENYLENEDIAMINE 97% 25G | 6300 | 2803 |
| B23745.14 | ALF-B23745-14 | 7533-40-6 | L-LEUCINOL, 97% 25G | 17100 | 10461 |
| B23821.14 | ALF-B23821-14 | 144025-03-6 | 2,4-DIFLUOROBENZENEBORONIC ACID, 97% 25G | 13294 | 10226 |
| B23889.06 | ALF-B23889-06 | 261763-02-4 | 3-CHLRO-2-FLRO-5-(TRIFLROMETHL)BENZAL 5G | 10327 | 5973 |
| B23938.OE | ALF-B23938-OE | 81-07-2 | O-BENZOIC SULFIMIDE, 98+% 2.5KG | 25989 | 19696 |
| B23954.03 | ALF-B23954-03 | 1073-26-3 | 2-PROPIONYLPYRROLE, 99% 1G | 3143 | 1448 |
| B24007.AP | ALF-B24007-AP | 111-49-9 | HEXAMETHYLENEIMINE, 98+% 500ML | 5288 | 3538 |
| B24018.36 | ALF-B24018-36 | 15454-54-3 | 5-AMINO-1H-TETZOLE MONOHYDRATE 99% 500G | 17818 | 9567 |
| B24062.14 | ALF-B24062-14 | 36768-62-4 | 4-AMINO-2266-TETMETHYLPYPERIDINE 98% 25G | 13994 | 8550 |
| B24193-PG | ALF-B24193-PG | #N/A | 1-OCTYLAMINE, 99% | 4101 | 2051 |
| B24278.06 | ALF-B24278-06 | 22115-41-9 | 2-(BROMOMETHYL)BENZONITRILE, 98% 5G | 2360 | 1342 |
| B24287.06 | ALF-B24287-06 | 16588-02-6 | 2-CHLORO-5-NITROBENZONITRILE, 99% 5G | 1900 | 1295 |
| B24305.14 | ALF-B24305-14 | 23112-96-1 | 26-DIMETHOXYBENZENEBORONIC ACID 97+% 25G | 22400 | 11239 |
| B24313.03 | ALF-B24313-03 | 4887-80-3 | 5-METHOXYBENZIMIDAZOLE, 99% 1G | 2498 | 1391 |
| B24425.06 | ALF-B24425-06 | 615-42-9 | 1,2-DIIODOBENZENE, 98% 5G | 10157 | 7114 |
| B24425.14 | ALF-B24425-14 | 615-42-9 | 1,2-DIIODOBENZENE, 98% 25G | 33986 | 21516 |
| B24511.02 | ALF-B24511-02 | 114615-82-6 | TETRA-N-PROPYLAMMON PERRUTH(VII) 98% .5G | 5109 | 2717 |
| B24528.03 | ALF-B24528-03 | 206860-48-2 | 4-FLRO-2-(TRIFLROMETHL)BENZL BRMIDE 9 1G | 4166 | 2229 |
| B24613.06 | ALF-B24613-06 | 100379-00-8 | 2,6-DIMETHYLBENZENEBORONIC ACID, 97% 5G | 5557 | 4325 |
| B24633.03 | ALF-B24633-03 | 399-51-9 | 6-FLUOROINDOLE, 98% 1G | 5168 | 3844 |
| B24723.06 | ALF-B24723-06 | 498-95-3 | NIPECOTIC ACID, 98% 5G | 4628 | 3016 |

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| B24753.06 | ALF-B24753-06 | 7333-07-5 | 2,2'-THENIL, 98% 5G | 12795 | 6898 |
| B24872.14 | ALF-B24872-14 | 2675-79-8 | 5-BROMO-1,2,3-TRIMETHOXYBENZENE, 97% 25G | 10565 | 4963 |
| B24998.06 | ALF-B24998-06 | 122-42-9 | ISOPROPYL N-PHENYL CARBAMATE, 96% 5G | 2643 | 1322 |
| B25299.14 | ALF-B25299-14 | 7356-11-8 | METHYL 4-METHYL-3-NITROBENZOATE, 99% 25G | 11912 | 6038 |
| B25399.06 | ALF-B25399-06 | 5335-87-5 | BIS(4-METHOXYPHENYL)DISULFIDE, 97% 5G | 7041 | 2865 |
| B25408-RM | ALF-B25408-RM | #N/A | METHYL 5-CHLOROVALERATE, 96% | 111111 | 55556 |
| B25479.06 | ALF-B25479-06 | 136833-36-8 | 5-CHLORO-2,4-DINITROBENZOIC ACID, 98% 5G | 9076 | 5250 |
| B25512.06 | ALF-B25512-06 | 174913-09-8 | 2-BROMO-5-CHLOROANISOLE, 98+% 5G | 6637 | 4531 |
| B25521.06 | ALF-B25521-06 | 500-05-0 | COUMALIC ACID, 97% 5G | 2959 | 1967 |
| B25572.14 | ALF-B25572-14 | 17159-80-7 | ETHL 4-HYDRXYCYCLHXANECARBYLATE CIS 25G | 16554 | 7653 |
| B25575.09 | ALF-B25575-09 | 17696-11-6 | 8-BROMOOCTANOIC ACID, 97% 10G | 7297 | 5249 |
| B25575.18 | ALF-B25575-18 | 17696-11-6 | 8-BROMOOCTANOIC ACID, 97% 50G | 27189 | 16858 |
| B25640.14 | ALF-B25640-14 | 1004-00-8 | 2-AMINO-4-CHLOROTHIOPHENOL, 96% 25G | 15894 | 12299 |
| B25731.03 | ALF-B25731-03 | 436799-32-5 | 5-BROMO-2-(TRIFLROMETHYL)PYRIDINE 97% 1G | 4602 | 2209 |
| H25770.06 | ALF-H25770-06 | 28489-45-4 | 2-HYDROXY-6-METHL-5-NITROPYRIDINE 98% 5G | 17993 | 12807 |
| H25776.03 | ALF-H25776-03 | 20289-27-4 | 7-BENZYLOXYINDOLE, 98% 1G | 2159 | 1777 |
| H25842.06 | ALF-H25842-06 | 18621-18-6 | 3-HYDROXYAZETIDINE HYDROCHLORIDE, 97% 5G | 19192 | 11285 |
| H25857.06 | ALF-H25857-06 | 4255-62-3 | 4,4-DIMETHYLCYCLOHEXANONE, 98% 5G | 31450 | 15725 |
| H25940-03 | ALF-H25940-03 | #N/A | 3-BROMOPYRIDINE N-OXIDE, 97% 1G | 3919 | 1960 |
| H26061.14 | ALF-H26061-14 | 144222-34-4 | (1R2R)-N-(P-TOLUNESULFONYL)-12-DIPHE 25G | 102275 | 50165 |
| H26072.03 | ALF-H26072-03 | 109-96-6 | 3-PYRROLINE TECH (REMAINDER PYRROLIDI 1G | 3500 | 1732 |
| H26083.03 | ALF-H26083-03 | 12245-39-5 | (15-CYCLOCTDIEN)RHOD I 24-PENTNEDIONA 1G | 42619 | 21310 |
| H26091.03 | ALF-H26091-03 | 450-83-9 | 4-FLUORO-2-METHOXYBENZALDEHYDE, 98% 1G | 8444 | 4098 |
| H26362.06 | ALF-H26362-06 | 4864-01-1 | 2-METHOXY-5-(TRIFLROMETHL)BENZOIC AC 5G | 6637 | 4204 |
| H26380.03 | ALF-H26380-03 | 886501-83-3 | 23-DIFLRO-6-METHOXYBENZYL BROMIDE 97% 1G | 7352 | 4189 |
| H26395.03 | ALF-H26395-03 | 163295-75-8 | 4-TRIFLROMETHL-ALFA-TOLUNESULFONYL CL 1G | 11795 | 7068 |
| H26396.03 | ALF-H26396-03 | 1806-26-4 | 4-N-OCTYLPHENOL, 99% 1G | 2118 | 1141 |
| H26615.06 | ALF-H26615-06 | 4334-87-6 | 3-(ETHOXYCRBNYL)BNZENEBRONIC ACID 97% 5G | 18492 | 10795 |
| H26665.03 | ALF-H26665-03 | 202001-00-1 | 3-CHLORO-5-FLROPHENYLACETIC ACID 97% 1G | 6766 | 6018 |
| H26794.14 | ALF-H26794-14 | 1122-71-0 | 6-METHYL-2-PYRIDINEMETHANOL, 98% 25G | 21590 | 13411 |
| H26836.06 | ALF-H26836-06 | 69409-98-9 | 2-FLUORO-4-(TRIFLROMETHYL)ANILINE 97% 5G | 29462 | 16324 |
| H26893.03 | ALF-H26893-03 | 16114-47-9 | 35-DIMETHLISOXAZOLE-4-BRONIC ACID 97% 1G | 5767 | 3094 |
| H26919.03 | ALF-H26919-03 | 73259-81-1 | N(ALFA)-BOC-L-23-DIAMINOPROPIONIC AC 1G | 4800 | 2179 |
| H26946.06 | ALF-H26946-06 | 98027-84-0 | 2,6-DICHLORO-4-IODOPYRIDINE, 97% 5G | 22166 | 9021 |
| H26952.18 | ALF-H26952-18 | 65039-10-3 | 1-ALLYL-3-METHLIMIDAZOLIUM CLRIDE 98 50G | 25253 | 12119 |
| H26991.14 | ALF-H26991-14 | 18880-00-7 | 4-TERT-BUTYLBENZYL BROMIDE, 97% 25G | 9933 | 5506 |
| H27029.06 | ALF-H27029-06 | 1721-93-3 | 1-METHYLISOQUINOLINE, 97% 5G | 12808 | 6970 |
| H27104.03 | ALF-H27104-03 | 84348-37-8 | N-BOC-4-OXO-L-PROLINE, 98% 1G | 8727 | 6351 |
| H27104.06 | ALF-H27104-06 | 84348-37-8 | N-BOC-4-OXO-L-PROLINE, 98% 5G | 31287 | 22319 |
| H27104.MD | ALF-H27104-MD | 84348-37-8 | N-BOC-4-OXO-L-PROLINE, 98% 250MG | 4490 | 2292 |
| H27140.06 | ALF-H27140-06 | 20781-20-8 | 2,4-DIMETHOXYBENZYLAMINE, 98% 5G | 3079 | 2364 |
| H27143.09 | ALF-H27143-09 | 5784-45-2 | 1-CHLOROPHTHALAZINE, 97% 10G | 43352 | 23393 |
| H27424.14 | ALF-H27424-14 | 23294-41-9 | (+)-BIS[(R)-1-PHENLETHL]AMINE CHIPRO 25G | 50085 | 25278 |
| H27453.06 | ALF-H27453-06 | 1591-31-7 | 4-IODOBIPHENYL, 97% 5G | 12964 | 6200 |
| H27461-TW | ALF-H27461-TW | #N/A | (R)-1-(3-CHLOROPHENYL)ETHYLAMI | 2955 | 1477 |
| H27473.06 | ALF-H27473-06 | 15996-76-6 | 4-(AMINOMETHL)BENZONITRIL HYDROCLRIDE 5G | 5118 | 3898 |
| H27483.14 | ALF-H27483-14 | 3196-73-4 | BETA-ALA9 METHL ESTER HYDROCLRIDE 98 25G | 9916 | 6785 |
| H27548.06 | ALF-H27548-06 | 244193-50-8 | 1-N-HXYL-3-METHLIMIDAZOLIUM TETFLROBO 5G | 4958 | 3819 |
| H27551.06 | ALF-H27551-06 | 627-37-2 | N-ALLYLMETHYLAMINE, 96% 5G | 15994 | 6529 |
| 7658-06RM | ALF-H27658-06RM | #N/A | 4-MERCAPTOPHENYLACETIC ACID, 97% | 9722 | 4861 |
| H27669.06 | ALF-H27669-06 | 68285-23-4 | (R)-1-(2-METHOXYPHENL)ETHLAMINE CHIPR 5G | 40546 | 23554 |
| H27685-03 | ALF-H27685-03 | #N/A | 6-AMINOPYRIDN-3-BORNIC AC PINACOL EST 1G | 8672 | 4336 |
| H27783.MD | ALF-H27783-MD | 1072944-26-3 | 1-(2-TETHYDRPYRANYL)-1H-PYRAZOLE-4 250MG | 8543 | 4418 |
| H27856.14 | ALF-H27856-14 | 683-85-2 | DICHLORO(DIMETHYLAMINO)PHOSPHINE 98% 25G | 22699 | 13103 |

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| H27888.06 | ALF-H27888-06 | 4132-28-9 | 2346-TET-O-BENZL-D-GLUCOPYRANOSE 98+% 5G | 8836 | 7243 |
| H27987.03 | ALF-H27987-03 | 4442-85-7 | 2-CYCLOHEXYLETHYLAMINE, 97% 1G | 7247 | 5592 |
| H28414.09 | ALF-H28414-09 | 51304-58-6 | 4-CYANO-4-PHENPIPERIDINE HYDROCLRID 10G | 8924 | 5652 |
| H28714.06 | ALF-H28714-06 | 7579-20-6 | 3-AMINOPYRIDINE-4-CARBOXYLIC ACID 95% 5G | 44482 | 30344 |
| H28942.06 | ALF-H28942-06 | 171364-80-0 | 4-(METHOXYCRBNL)BNZENEBOBORNIC AC PINAC 5G | 18377 | 8583 |
| H30110.06 | ALF-H30110-06 | 1013-88-3 | BENZOPHENONE IMINE, 95% 5G | 6118 | 2390 |
| H30607.06 | ALF-H30607-06 | 194852-88-5 | 1H-PYRAZOLE-1-(N-METHLCARBXAMIDINE) H 5G | 6625 | 3312 |
| H31264.03 | ALF-H31264-03 | 4488-22-6 | (±)-1,1'-BI(2-NAPHTHYLAMINE), 97% 1G | 5868 | 4518 |
| H31514.14 | ALF-H31514-14 | 61296-22-8 | 2-AMINO-5-BRMOTHIAZOLE HYDROBRMIDE 9 25G | 12794 | 8678 |
| H31758.14 | ALF-H31758-14 | 4664-01-1 | PYRIDINE-3,4-DICARBOXIMIDE 25G | 25954 | 15033 |
| H31828-MD | ALF-H31828-MD | #N/A | 5-METHYL-1H-INDAZOLE, 95% 250MG | 17270 | 8635 |
| H32176.03 | ALF-H32176-03 | 56341-41-4 | 5-FLUOROOXINDOLE, 97% 1G | 6247 | 4568 |
| H32319.06 | ALF-H32319-06 | 4294-95-5 | 2-AMINO-4-METHOXYBENZOIC ACID, 98% 5G | 14994 | 9898 |
| H32556.06 | ALF-H32556-06 | 28447-20-3 | 3-VINYLBENZOIC ACID, 96% 5G | 19502 | 8004 |
| H32586.03 | ALF-H32586-03 | 216766-13-1 | 5-METHOXY-2-(TRIFLROMETHL)PYRIDN 97% 1G | 5304 | 3011 |
| H33202.03 | ALF-H33202-03 | 1000018-06-3 | 3-AMINO-5-BRMO-1-METHL-1H-INDAZOLE 97 1G | 6988 | 3408 |
| H33249.06 | ALF-H33249-06 | 2941-62-0 | 6-AMINO-2-METHYLBENZOTHIAZOLE, 96% 5G | 9397 | 5400 |
| H33718.MD | ALF-H33718-MD | 611-64-3 | 9-METHYLACRIDINE, 96% 250MG | 4236 | 1946 |
| H33761.MD | ALF-H33761-MD | 157590-59-5 | 4-CHLRO-5-TRIFLROMETHL-O-PHENLENE 250MG | 6118 | 3479 |
| H34007.03 | ALF-H34007-03 | 55279-30-6 | METHL 3-AMINOPYRIDN-4-CARBXYLATE 97% 1G | 7323 | 3580 |
| H34081.03 | ALF-H34081-03 | 761441-54-7 | LITH 45-DICYANO-2-(TRIFLROMETHL)IMIDA 1G | 4827 | 2620 |
| H34110.09 | ALF-H34110-09 | 1643-26-1 | 3-(2-FLUOROPHENYL)PROPIONIC ACID 96% 10G | 25253 | 13907 |
| H34179.03 | ALF-H34179-03 | 655-15-2 | 2-BROMO-2'-FLUOROACETOPHENONE, 98% 1G | 2249 | 1740 |
| H34400.MD | ALF-H34400-MD | 112372-14-2 | FURO[3,2-B]PYRIDN-2-CARBXYLIC AC 97 250MG | 4728 | 2073 |
| H35190.06 | ALF-H35190-06 | 2993-22-8 | 3-(PENTAFLUOROTHIO)ANILINE, 97% 5G | 16415 | 9406 |
| H35286.MD | ALF-H35286-MD | 37466-89-0 | 3-METHOXY-O-PHENYLENEDIAMINE, 97% 250MG | 12934 | 7135 |
| H35364.MD | ALF-H35364-MD | 59611-52-8 | 6-FLRO-1234-TETHYDROQUINOLINE 97% 250MG | 11055 | 5380 |
| H36026-ME | ALF-H36026-ME | #N/A | [(R)-BINAP RUCL P-CYMENE]CL 500MG | 8383 | 4191 |
| H36528.06 | ALF-H36528-06 | 84501-67-7 | 1-(2-BRMOETHL)-4-ETHYL-14-DIHYDRO-5H- 5G | 37598 | 18488 |
| H36570-BE | ALF-H36570-BE | #N/A | N,N-DIMETHYL-1-DODECYLAMINE N- | 584 | 292 |
| H37443-14 | ALF-H37443-14 | #N/A | PALLD ON ACTVTD CRBN PASTE TYPE 452 25G | 9825 | 4913 |
| H50221.MD | ALF-H50221-MD | 24647-62-9 | 2-METHLIMIDAZOLE-1-PROPIONIC AC 97 250MG | 7689 | 4435 |
| H50249.03 | ALF-H50249-03 | 14019-62-6 | GLYCINE ISOPROPL ESTER HYDROCLRIDE 96 1G | 2862 | 1487 |
| H50363.03 | ALF-H50363-03 | 36556-56-6 | 2-CHLORO-4,6-DIFLUOROANILINE, 98% 1G | 7596 | 5234 |
| H50403.03 | ALF-H50403-03 | 57489-93-7 | 5-PHENYL-2-FUROYL CHLORIDE 1G | 8937 | 5103 |
| H50418.03 | ALF-H50418-03 | 19847-10-0 | PYRAZINE-2-CARBONYL CHLORIDE, 90+% 1G | 17676 | 6205 |
| H50560-03 | ALF-H50560-03 | #N/A | 4-CHLRO-2-METHL-8-(TRIFLROMETHL)QUINO 1G | 11836 | 5918 |
| H50629.03 | ALF-H50629-03 | 51760-21-5 | DIMETHYL 5-BROMOISOPHTHALATE, 98% 1G | 3000 | 1576 |
| H50629.06 | ALF-H50629-06 | 51760-21-5 | DIMETHYL 5-BROMOISOPHTHALATE, 98% 5G | 8796 | 4470 |
| H50670.03 | ALF-H50670-03 | 75415-03-1 | 2-(1H-PYRAZOL-3-YL)PYRIDINE, 98% 1G | 6244 | 2998 |
| H51058.03 | ALF-H51058-03 | 873-73-4 | 4-CHLOROPHENYLACETYLENE, 98% 1G | 12495 | 7825 |
| H51170.AE | ALF-H51170-AE | 2622-05-1 | ALLYLMAG CHLORIDE 1M IN METHF 100ML | 13411 | 2704 |
| H51726.06 | ALF-H51726-06 | 40216-83-9 | TRANS-4-HYDRXY-L-PROLINE METHL ESTER 5G | 3901 | 2154 |
| H51745.03 | ALF-H51745-03 | 1034287-04-1 | 4-ETHYNYLBNZENEBOBORNIC AC PINACOL ESTE 1G | 8058 | 4165 |
| H51778.06 | ALF-H51778-06 | 2208-59-5 | 2-(4-PYRIDYL)BENZIMIDAZOLE, 97% 5G | 6102 | 3337 |
| H51864.AE | ALF-H51864-AE | 51805-45-9 | TRIS(2-CARBXETHL)PHOSINE HYDROCLR 100ML | 70567 | 28250 |
| H52292.MD | ALF-H52292-MD | 890-38-0 | 2'-DEOXYINOSINE, 98+% 250MG | 1360 | 679 |
| H52553.03 | ALF-H52553-03 | 16681-56-4 | 2-BROMOIMIDAZOLE, 95% 1G | 13594 | 8835 |
| H52745-PG | ALF-H52745-PG | #N/A | METHL 22-DIFLRO-2-(FLROSULFONYL)ACET | 107051 | 53526 |
| H52813.03 | ALF-H52813-03 | 137076-22-3 | 1-BOC-PIPERIDINE-4-CARBOXALDEHYDE 97% 1G | 2589 | 1076 |
| H52813.MD | ALF-H52813-MD | 137076-22-3 | 1-BOC-PIPERIDINE-4-CARBXALDEHYDE 9 250MG | 2104 | 651 |
| H52819.14 | ALF-H52819-14 | 144222-22-0 | 4-AMINOMETHYL-1-BOC-PIPERIDINE, 97% 25G | 37879 | 13205 |
| H52860.03 | ALF-H52860-03 | 872041-86-6 | 5-FLUOROPYRIDINE-3-BORONIC ACID, 98% 1G | 19692 | 16004 |
| H52916.03 | ALF-H52916-03 | 373384-18-0 | 3-(METHLSULFONYL)BNZENEBOBORNIC ACD 98% 1G | 11068 | 6331 |

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| H52916.06 | ALF-H52916-06 | 373384-18-0 | 3-(METHLSULFONYL)BNZENEBRONIC ACD 98% 5G | 44053 | 25344 |
| H52965.03 | ALF-H52965-03 | 192182-54-0 | 3,5-DIMETHOXYBENZENEBORONIC ACID, 98% 1G | 3489 | 2449 |
| H53139.03 | ALF-H53139-03 | 761446-44-0 | 1-METHL-1H-PYRAZOLE-4-BORNIC AC PINAC 1G | 10295 | 7683 |
| H53234-TW | ALF-H53234-TW | #N/A | 2-AMINO-4-(METHOXYCARBONYL)BEN | 38924 | 19462 |
| H53383.14 | ALF-H53383-14 | 2944-47-0 | 2-ISOPROPYLANISOLE, 98% 25G | 8110 | 3488 |
| H53400.06 | ALF-H53400-06 | 68274-97-5 | 5-DECYN-1-OL, 97% 5G | 6551 | 3521 |
| H53457.14 | ALF-H53457-14 | 13224-84-5 | 5-TRIMETHYLSILYL-4-PENTYN-1-OL, 97% 25G | 25673 | 15586 |
| H53459.03 | ALF-H53459-03 | 6921-29-5 | TRIPROPARGYLAMINE, 97% 1G | 3418 | 2573 |
| H53481.06 | ALF-H53481-06 | 4039-82-1 | BENZYL PROPARGYL ETHER, 97% 5G | 3296 | 1744 |
| H53491.03 | ALF-H53491-03 | 452-79-9 | 3-FLUORO-4-IODOTOLUENE, 97% 1G | 6565 | 3406 |
| H53508.14 | ALF-H53508-14 | 19932-26-4 | GLYCIDYL 2233-TETFLROPROPL ETHER 97% 25G | 10479 | 5526 |
| H54394.03 | ALF-H54394-03 | 152120-61-1 | N-BOC-1H-PYRAZOLE-1-CARBXAMIDINE 98+% 1G | 1259 | 704 |
| H54493.03 | ALF-H54493-03 | 13139-12-3 | N-(TERT-BUTOXYCRBNLOXY)SUCCINIMIDE 98 1G | 1671 | 731 |
| H55055.03 | ALF-H55055-03 | 62802-42-0 | 2-CHLORO-5-FLUOROPYRIMIDINE, 97% 1G | 11196 | 1887 |
| H55055.06 | ALF-H55055-06 | 62802-42-0 | 2-CHLORO-5-FLUOROPYRIMIDINE, 97% 5G | 43883 | 8330 |
| H55211.MD | ALF-H55211-MD | 39684-80-5 | 2-(BOC-AMINO)ETHYL BROMIDE, 96% 250MG | 3871 | 1226 |
| H55436.06 | ALF-H55436-06 | 76006-33-2 | 3-BROMO-2-METHYLBENZOIC ACID, 97% 5G | 7627 | 4942 |
| H55441.AC | ALF-H55441-AC | 4318-37-0 | 1-METHYLHOMOPIPERAZINE, 97% 25ML | 19010 | 9505 |
| H55817.03 | ALF-H55817-03 | 203927-98-4 | 99-DI-N-HXYLFLUORENE-27-DIBORNIC AC 9 1G | 31687 | 30689 |
| H55848.03 | ALF-H55848-03 | 15307-93-4 | 2,6-DICHLORODIPHENYLAMINE, 98% 1G | 2412 | 1198 |
| H55951.06 | ALF-H55951-06 | 2380-86-1 | 6-HYDROXYINDOLE, 98% 5G | 60746 | 37882 |
| H55981.03 | ALF-H55981-03 | 49669-13-8 | 2-ACETYL-6-BROMOPYRIDINE, 97% 1G | 3378 | 2572 |
| H56028.03 | ALF-H56028-03 | 50890-67-0 | 4,5-DIAZAFUOREN-9-ONE, 98% 1G | 10168 | 5917 |
| H56360.06 | ALF-H56360-06 | 6825-20-3 | 3,6-DIBROMOCARBAZOLE, 99% 5G | 5288 | 3831 |
| H56360.14 | ALF-H56360-14 | 6825-20-3 | 3,6-DIBROMOCARBAZOLE, 99% 25G | 16793 | 12968 |
| H56369.14 | ALF-H56369-14 | 3469-69-0 | 4-iodo-1H-pyrazole, 99% 25G | 23691 | 17318 |
| H56734.03 | ALF-H56734-03 | 55052-28-3 | 4-CHLORO-7-AZAINDOLE, 98% 1G | 11495 | 8436 |
| H57906.03 | ALF-H57906-03 | 36821-26-8 | ETHL 2-OXOPYRROLIDINE-3-CARBXYLATE 95 1G | 10196 | 7003 |
| H59007.14 | ALF-H59007-14 | 71989-14-5 | N-FMOC-L-ASPR TIC AC 4-TERT-BUTL ESTE 25G | 12396 | 9890 |
| H59437.06 | ALF-H59437-06 | 1193-62-0 | METHYL PYRROLE-2-CARBOXYLATE, 97% 5G | 4503 | 2468 |
| H59443.AA | ALF-H59443-AA | 5205-39-0 | ETHYL GLUTARYL CHLORIDE, 97% 5ML | 3449 | 1428 |
| H59493.18 | ALF-H59493-18 | 331717-63-6 | 1-ETHL-3-METHLIMIDAZOLIUM THIOCYNAT 50G | 29188 | 29569 |
| H59551.06 | ALF-H59551-06 | 1118-89-4 | L-GLUTAMIC AC DIETHL ESTER HYDROCLRID 5G | 3312 | 1809 |
| H59732-TW | ALF-H59732-TW | #N/A | 1-BENZL-3-METHLIMIDAZOLIUM TETFLRO GRAMS | 343 | 171 |
| H59890.MD | ALF-H59890-MD | 18436-71-0 | 4-CHLORO-6-METHYLQUINOLINE, 97% 250MG | 5261 | 2537 |
| H60029.03 | ALF-H60029-03 | 57103-20-5 | 3,6-DIBROMO-9-PHENYLCARBAZOLE, 98% 1G | 3838 | 2439 |
| H60328.06 | ALF-H60328-06 | 36809-26-4 | 4-BROMOTRIPHENYLAMINE, 99% 5G | 7633 | 3663 |
| H61138.14 | ALF-H61138-14 | 14482-51-0 | 2-BROMO-3,5-DICHLOROPYRIDINE, 98% 25G | 6846 | 3129 |
| H61320-03 | ALF-H61320-03 | #N/A | BIS(35-DIMETHLPHENYL)PHOSINE OXID 98% 1G | 7428 | 3714 |
| H61424.03 | ALF-H61424-03 | 401-84-3 | 3,5-DIBROMOBENZOTRIFLUORIDE, 96% 1G | 1684 | 697 |
| H61678.14 | ALF-H61678-14 | 2924-09-6 | 5-BROMO-2-FLUOROANILINE, 98% 25G | 5373 | 3094 |
| H61961.06 | ALF-H61961-06 | 15862-37-0 | 2,5-DIBROMO-3-NITROPYRIDINE, 98% 5G | 3676 | 1627 |
| H62211.03 | ALF-H62211-03 | 94744-50-0 | 2-(FMOC-AMINO)ISOBUTYRIC ACID, 98% 1G | 2509 | 1682 |
| H62435.06 | ALF-H62435-06 | 3304-51-6 | NDELTA-BENZYLOXYCRBNYL-L-ORNITHNE 98% 5G | 3143 | 1056 |
| H62539.06 | ALF-H62539-06 | 200623-62-7 | NALFA-FMOC-NDELTA-TRITYL-D-GLUTAMINE 5G | 13060 | 7019 |
| H62779.03 | ALF-H62779-03 | 35146-32-8 | 1-TRITYL-L-HISTIDINE, 98% 1G | 4643 | 2491 |
| H62820.03 | ALF-H62820-03 | 62396-48-9 | N-BOC-D-ASPARTIC ACID, 98% 1G | 1160 | 717 |
| H63019.14 | ALF-H63019-14 | 33208-99-0 | L-ALANINAMIDE HYDROCHLORIDE, 95% 25G | 12683 | 6744 |
| H63143.03 | ALF-H63143-03 | 16965-06-3 | NALFA-BOC-NEPSILON-TRIFLROACETYL-L-LY 1G | 2005 | 717 |
| H63279.03 | ALF-H63279-03 | 6384-08-3 | L-GLUTAMIC ACID 1-METHYL ESTER, 98% 1G | 3157 | 1640 |
| H63354.03 | ALF-H63354-03 | 58438-03-2 | 3-(2-NAPHTHYL)-L-ALANINE, 97% 1G | 3226 | 1833 |
| H63371.03 | ALF-H63371-03 | 51644-83-8 | N-BENZLOXYCRBNL-D-GLUTAMIC-AC 5-TERT- 1G | 1264 | 631 |
| H63453.03 | ALF-H63453-03 | 103478-62-2 | N-FMOC-N-METHYL-L-LEUCINE, 98% 1G | 4348 | 2332 |
| H63465.03 | ALF-H63465-03 | 10128-71-9 | 3-HYDROXYPYRIDINE-4-CARBXYLIC ACD 98% 1G | 2316 | 1149 |

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| H63502.03 | ALF-H63502-03 | 60456-23-7 | (S)-(-)-GLYCIDOL, 99+%, EE 99+% 1G | 3256 | 1331 |
| H63595.03 | ALF-H63595-03 | 10553-11-4 | 4-NITROINDOLE-3-CARBOXALDEHYDE, 97% 1G | 5198 | 2982 |
| H63819.03 | ALF-H63819-03 | 193978-23-3 | THIOPHENE-2-BORNIC AC PINACOL ESTER 9 1G | 2651 | 1263 |
| H63819.06 | ALF-H63819-06 | 193978-23-3 | THIOPHENE-2-BORNIC AC PINACOL ESTER 9 5G | 6328 | 4875 |
| H63932.06 | ALF-H63932-06 | 7568-92-5 | DL-PHENYLGLYCINOL, 95% 5G | 2792 | 1551 |
| H63961.MD | ALF-H63961-MD | 346451-15-8 | 14-BIS[ALFA-(4-CHLROPHENL)BENZL]PI 250MG | 2469 | 1123 |
| H63993.03 | ALF-H63993-03 | 64187-48-0 | N-BENZLOXYCRBNL-4-TRANS-HYDRXY-L-PROL 1G | 2048 | 981 |
| H64173.36 | ALF-H64173-36 | 16063-70-0 | 2,3,5-TRICHLOROPYRIDINE, 98+% 500G | 21494 | 10747 |
| 4220-PGRM | ALF-H64220-PGRM | #N/A | 5-BRMO-3-METHLPYRIDN-2-CARBXYLIC A | 97222 | 48611 |
| H64270.14 | ALF-H64270-14 | 6939-23-7 | N-TERT-BUTYLGLYCINE HYDROCHLRIDE 97% 25G | 29322 | 13484 |
| H64381.03 | ALF-H64381-03 | 1546-78-7 | 4-HYDRXY-6-(TRIFLROMETHL)PYRIMIDINE 9 1G | 2049 | 943 |
| H64422.03 | ALF-H64422-03 | 155601-65-3 | 26-DIFLROPYRIDINE-3-CARBALDEHYDE 95% 1G | 2792 | 1060 |
| H64467.03 | ALF-H64467-03 | 188614-01-9 | METHL 3-OXO-34-DIHYDRO-2H-14-BENZOTHI 1G | 2469 | 928 |
| H64539.06 | ALF-H64539-06 | 1620-77-5 | 5-METHYLPYRIDINE-2-CARBONITRILE, 97+% 5G | 6945 | 3801 |
| H64793.06 | ALF-H64793-06 | 4670-56-8 | METHYL 4-METHYLSALICYLATE, 98+% 5G | 3928 | 1494 |
| H65002.03 | ALF-H65002-03 | 65733-15-5 | O-BENZYL-D-TYROSINE, 95% 1G | 1430 | 717 |
| H65039.03 | ALF-H65039-03 | 85201-91-8 | TRANS-N-BENZLOXYCRBNL-4-TERT-BUTOXY-L 1G | 2736 | 917 |
| H66114.03 | ALF-H66114-03 | 348640-06-2 | 4-BROMO-7-AZAINDOLE, 95% 1G | 5331 | 2300 |
| H66137.06 | ALF-H66137-06 | 74420-15-8 | 3-BROMO-7-AZAINDOLE, 96% 5G | 18492 | 14957 |
| H66194.03 | ALF-H66194-03 | 120075-24-3 | NALFA-FMOC-NOMEGA-(4-METHOXY-236-TRIM 1G | 1347 | 724 |
| H66489.03 | ALF-H66489-03 | 39859-36-4 | 2-AMINO-5-BROMOBENZOPHENONE, 97% 1G | 5751 | 2836 |
| H66504.03 | ALF-H66504-03 | 198545-76-5 | 4-BROMO-N-FMOC-D-PHENYLALANINE, 95% 1G | 3031 | 767 |
| H66564.03 | ALF-H66564-03 | 34897-61-5 | N-BENZLOXYCRBNL-LG-LUTAMIC AC 1-TERT- 1G | 1671 | 790 |
| H66655.03 | ALF-H66655-03 | 55052-27-2 | 6-CHLORO-7-AZAINDOLE, 95% 1G | 7422 | 3947 |
| H66925.03 | ALF-H66925-03 | 5068-29-1 | N-BENZLOXYCRBNL-O-TERT-BUTL-L-TYROSIN 1G | 1529 | 631 |
| J60155.I& | ALF-J60155-IAM | 78111-17-8 | OKADAIC ACID, 98% 50MICROGRAM | 11561 | 4471 |
| J60326.AK | ALF-J60326-AK | 7778-77-0 | POT PHOSPHAT .5M BUFR SOLN. PH 7.2 250ML | 5049 | 2252 |
| J60786.22 | ALF-J60786-22 | 50-01-1 | GUANIDINE HYDROCHLORIDE, 99+% 100G | 3808 | 2113 |
| 814-FPLRM | ALF-J60814-FPLRM | #N/A | (-)-EPICATECHIN GALLATE | 38514 | 19257 |
| J60851.AP | ALF-J60851-AP | 7778-77-0 | POT PHOSPHAT .2M BUFR SOLN. PH 8.0 500ML | 5106 | 2252 |
| J60909.AP | ALF-J60909-AP | | ACRYLAMIDE/BISACRYLAMIDE 19:1 40% 500ML | 8319 | 2827 |
| J61123-TW | ALF-J61123-TW | #N/A | AGAROSE, HIGH MELTING TEMPERAT | 42 | 21 |
| J61386.MD | ALF-J61386-MD | 104594-70-9 | PHENLETHL 34-DIHYDRXYCINNAMATE 99+ 250MG | 8827 | 7018 |
| J61414.ME | ALF-J61414-ME | 56001-37-7 | GUANOSINE-5'-TRIPHOSPHAT DISOD SLT 500MG | 39421 | 16189 |
| J61441.MD | ALF-J61441-MD | 144701-48-4 | TELMISARTAN, 99% 250MG | 14870 | 6076 |
| J61470-PG | ALF-J61470-PG | #N/A | 4-AMINOPYRIDINE, 99+% | 41083 | 20542 |
| J61638.06 | ALF-J61638-06 | 606-68-8 | BETA-NICOTINAMIDEA DE9 DINUCLEOTID 98 5G | 18693 | 10067 |
| J62332.06 | ALF-J62332-06 | 1393-48-2 | THIOSTREPTON STREPTOMYCES LAURENTII 9 5G | 70848 | 31149 |
| J62617-MC | ALF-J62617-MC | #N/A | CONESSINE, 97% 100MG | 6170 | 3085 |
| J62643.18 | ALF-J62643-18 | 553-24-2 | NEUTRAL RED, ACS 50G | 3017 | 1215 |
| J62745.AK | ALF-J62745-AK | | TE BUFFER, PH 8.1, RNASE FREE 250ML | 8586 | 3104 |
| J63079.K2 | ALF-J63079-K2 | | ACRYLAMIDE/BISACRYLAMIDE 29:1 40% SOL 1L | 15293 | 6737 |
| J63312.03 | ALF-J63312-03 | 55-06-1 | 33'5'-TRIIODO-L-THYRONINE SODIUM SALT 1G | 24691 | 8283 |
| J63423.A1 | ALF-J63423-A1 | 71010-52-1 | GELLAN GUM 1KG | 28899 | 13404 |
| J63610.03 | ALF-J63610-03 | 1614-12-6 | 1-AMINOBENZOTRIAZOLE, 98% 1G | 20991 | 11089 |
| J63702.22 | ALF-J63702-22 | 9004-54-0 | DEXTRAN, MW CA 500,000 100G | 17537 | 9325 |
| J63745.14 | ALF-J63745-14 | 52-90-4 | L-CYSTEINE, CELL CULTURE REAGENT 25G | 2539 | 1538 |
| J63895.06 | ALF-J63895-06 | 23593-75-1 | CLOTRIMAZOLE 5G | 7127 | 2886 |
| J64419.22 | ALF-J64419-22 | 7783-20-2 | AMMONIUM SULFATE, ULTRAPURE, 99+% 100G | 1719 | 1318 |
| J64741.03 | ALF-J64741-03 | 9035-75-0 | CHYMOTRYPSINOGEN A FRM BOVINE PANCREA 1G | 10830 | 5014 |
| J66036.14 | ALF-J66036-14 | 180200-66-2 | GATIFLOXACIN SESQUIHYDRATE 25G | 30864 | 17466 |
| J66192.03 | ALF-J66192-03 | 1239-45-8 | ETHIDIUM BRMIDE ELECTROPHORESIS RGT 9 1G | 2412 | 970 |
| J66465.MC | ALF-J66465-MC | 21064-69-7 | 4-NITROPHENYLPHOSPHORYLCHOLINE 100MG | 4517 | 2452 |
| J66565.22 | ALF-J66565-22 | 723-46-6 | SULFAMETHOXAZOLE, 98% 100G | 13202 | 5376 |

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| 6665-06RM | ALF-J66665-06RM | #N/A | CYCLOHEXIMIDE, 90% 5G | 16667 | 8333 |
| J66685.06 | ALF-J66685-06 | 4163-65-9 | 12346-PENT-O-ACETYL-ALFA-D-MANNOPY 98 5G | 7689 | 3018 |
| J67501.AK | ALF-J67501-AK | 1185-53-1 | TRIS-HCL .5M BUFR SOLN. PH 7.4 LO 250ML | 9202 | 4679 |
| L00128-TW | ALF-L00128-TW | #N/A | N-(HYDROXYMETHYL)TRIFLUOROACET | 227 | 113 |
| L00171.18 | ALF-L00171-18 | 1871-76-7 | DIPHENYLACETYL CHLORIDE, 90+% 50G | 15012 | 7361 |
| L00259.03 | ALF-L00259-03 | 4248-19-5 | TERT-BUTYL CARBAMATE, 98+% 1G | 1403 | 564 |
| L00623.06 | ALF-L00623-06 | 4335-90-4 | 3-BENZYLIDENE-2,4-PENTANEDIONE, 97% 5G | 2369 | 1777 |
| L00720.18 | ALF-L00720-18 | 1113-59-3 | BROMOPYRUVIC ACID, 97% 50G | 32407 | 16447 |
| L00816.22 | ALF-L00816-22 | 615-74-7 | 2-CHLORO-5-METHYLPHENOL, 99% 100G | 12332 | 6913 |
| L00838.06 | ALF-L00838-06 | 1005-56-7 | PHENYL CHLOROTHIONOFORMATE, 98+% 5G | 7182 | 5483 |
| L00849.30 | ALF-L00849-30 | 4124-31-6 | TRICHLOROACETIC ANHYDRIDE, 95% 250G | 29322 | 15515 |
| L00968.14 | ALF-L00968-14 | 1121-89-7 | GLUTARIMIDE, 98% 25G | 8626 | 6439 |
| L01102.06 | ALF-L01102-06 | 24431-27-4 | 4-ETHYLPHENOXYACETIC ACID, 97% 5G | 3325 | 1913 |
| L01194.03 | ALF-L01194-03 | 10443-65-9 | 2-BROMOACRYLIC ACID, 95% 1G | 1290 | 925 |
| L01203-06 | ALF-L01203-06 | #N/A | 4-METHOXYPHENYLUREA, 98+% 5G | 4956 | 2478 |
| L01293.22 | ALF-L01293-22 | 6609-56-9 | 2-METHOXYBENZONITRILE, 98% 100G | 26689 | 17165 |
| L01333.04 | ALF-L01333-04 | 6859-99-0 | 3-HYDROXYPYPERIDINE, 98+% 2G | 1599 | 1049 |
| L01515.03 | ALF-L01515-03 | 2305-79-5 | 4,5,6,7-TETRAHYDRO-1H-INDAZOLE, 98% 1G | 1408 | 704 |
| L01569-03 | ALF-L01569-03 | #N/A | ACETOHYDROXAMIC ACID, 98% 1G | 1355 | 677 |
| L01693.14 | ALF-L01693-14 | 1522-22-1 | 111555-HXFLRO-24-PENTANEDIONE 98+% 25G | 17256 | 8217 |
| L01737.03 | ALF-L01737-03 | 29134-29-0 | 1-PYRROLIDINEACETONITRILE, 97% 1G | 3157 | 1594 |
| L01935.06 | ALF-L01935-06 | 71637-34-8 | 3-THIOPHENEMETHANOL, 98% 5G | 8110 | 1971 |
| L02120.22 | ALF-L02120-22 | 622-96-8 | 4-ETHYLTOLUENE, 97% 100G | 15293 | 6776 |
| L02318.14 | ALF-L02318-14 | 13679-75-9 | 2-PROPIONYLTHIOPHENE, 98% 25G | 4751 | 3062 |
| L02835-TW | ALF-L02835-TW | #N/A | 5-CHLORO-1-PENTYN,E 98% GRAMS | 104 | 52 |
| L02901.30 | ALF-L02901-30 | 57-06-7 | ALLYL ISOTHIOCYANATE, 94%, STAB. 250G | 7966 | 6061 |
| L02947.14 | ALF-L02947-14 | 29745-04-8 | EXO-7-OXABICYCL[2.2.1]HEPTNE-23- 98+ 25G | 17818 | 10290 |
| L02986.30 | ALF-L02986-30 | 330-54-1 | 3-(34-DICHLROPHENL)-11-DIMETHLUR 97 250G | 5988 | 4919 |
| L03126.06 | ALF-L03126-06 | 103-55-9 | N'-BENZYL-NN-DIMETHLETHLENIAMIIN 97% 5G | 1889 | 1464 |
| L03364-06 | ALF-L03364-06 | #N/A | 2-BROMOHEXANE, 98% 5G | 2391 | 1195 |
| L03398.36 | ALF-L03398-36 | 626-67-5 | 1-METHYLPYPERIDINE, 99% 500G | 11594 | 7844 |
| L03679.36 | ALF-L03679-36 | 100-86-7 | 2-METHYL-1-PHENYL-2-PROPANOL, 98+% 500G | 6988 | 3913 |
| L03764.06 | ALF-L03764-06 | 23150-65-4 | L-GLUTAMIC AC DIMETHL ESTER HYDRO 98+ 5G | 3039 | 1733 |
| L03808.14 | ALF-L03808-14 | 873-38-1 | 2-BROMO-4-CHLOROANILINE, 98% 25G | 11995 | 6941 |
| L03882.06 | ALF-L03882-06 | 7471-63-8 | 7-METHYL-8-NITROQUINOLINE, 98+% 5G | 7829 | 4526 |
| L04173.06 | ALF-L04173-06 | 374-98-1 | 2233444-HEPTAFLURO-1-IODOBUTANE 96% 5G | 12709 | 6190 |
| L04181.30 | ALF-L04181-30 | 513-36-0 | 1-CHLORO-2-METHYLPROPANE, 98% 250G | 8176 | 5017 |
| L04447.06 | ALF-L04447-06 | 120-53-6 | 6-ETHOXY-2-MERCAPTOBENZOTHIAZOLE, 99% 5G | 4677 | 3633 |
| L04794.36 | ALF-L04794-36 | 542-28-9 | DELTA-VALEROLACT1 98 MAY CONT PLYME 500G | 29587 | 22028 |
| L04899.14 | ALF-L04899-14 | 102-49-8 | 3,4-DICHLOROENZYLAMINE, 96% 25G | 11196 | 7872 |
| L04940.03 | ALF-L04940-03 | 1757-42-2 | 3-METHYLCYCLOPENTANONE, 99% 1G | 1799 | 1375 |
| L05238.36 | ALF-L05238-36 | 616-02-4 | CITRACONIC ANHYDRIDE, 98% 500G | 12995 | 7353 |
| L05315.09 | ALF-L05315-09 | 1679-36-3 | 3-HEXYN-2-ONE, 97% 10G | 17592 | 10908 |
| L05505.03 | ALF-L05505-03 | 102-39-6 | RESORCINOL-0,0'-DIACETIC ACID, 97+% 1G | 2549 | 2121 |
| L05688.14 | ALF-L05688-14 | 1120-06-5 | 2-DECANOL, 98% 25G | 8980 | 3706 |
| L05767.06 | ALF-L05767-06 | 126261-84-5 | 1-iodo-4-n-propylbenzene, 97% 5G | 5879 | 3210 |
| L06007.06 | ALF-L06007-06 | 55107-14-7 | METHYL 44-DIMETHYL-3-OXOVALERATE 95% 5G | 4979 | 3208 |
| L06328-PG | ALF-L06328-PG | #N/A | L-CYSTEINE HYDROCHLORIDE, ANHY | 54512 | 27256 |
| L06485.06 | ALF-L06485-06 | 33786-89-9 | 5-CHLORO-M-PHENYLENEDIAMINE, 97% 5G | 15994 | 9245 |
| L06733.06 | ALF-L06733-06 | 1564-64-3 | 9-BROMOANTHRACENE, 96% 5G | 3696 | 2500 |
| L06762.14 | ALF-L06762-14 | 932-53-6 | 6-AZATHYMINE, 98% 25G | 24412 | 13666 |
| L06866.0B | ALF-L06866-0B | 80-15-9 | CUMENE HYDROPEROXIDE, TECH. 80 | 5538 | 3904 |
| L06932.MC | ALF-L06932-MC | 555-60-2 | CRBNL CYNIDE 3-CHLROPHENLHYDRAZ 98 100MG | 2062 | 1121 |
| L06941.MD | ALF-L06941-MD | 175136-62-6 | TRIS[35-BIS(TRIFLROMETHL)PHENL]PHO 250MG | 4054 | 2195 |

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| L07005.09 | ALF-L07005-09 | 10250-48-3 | METHYL TERT-BUTYLACETATE, 98% 10G | 7716 | 3513 |
| L07055.AP | ALF-L07055-AP | 110-67-8 | 3-METHOXYPROPIONITRILE, 99% 500ML | 5007 | 3834 |
| L07071.14 | ALF-L07071-14 | 16789-84-7 | 3-BROMO-5-NITROSALICYLALDEHYDE, 98% 25G | 31687 | 23663 |
| L07076.18 | ALF-L07076-18 | 112-58-3 | DI-N-HEXYL ETHER, 98% 50G | 5778 | 4324 |
| L07793.14 | ALF-L07793-14 | 4316-42-1 | 1-(N-BUTYL)IMIDAZOLE, 99% 25G | 2299 | 1672 |
| L07837-03 | ALF-L07837-03 | #N/A | TRANS-4,4'-DIPHENYLSTILBENE, 99% 1G | 6855 | 3427 |
| L07842.06 | ALF-L07842-06 | 5326-38-5 | 2-iodo-5-nitrotoluene, 98% 5G | 5569 | 2939 |
| L07847.14 | ALF-L07847-14 | 1877-77-6 | 3-AMINOBENZYL ALCOHOL, 98+% 25G | 8746 | 6111 |
| L07861.18 | ALF-L07861-18 | 1008-89-5 | 2-PHENYLPYRIDINE, 98% 50G | 22027 | 9034 |
| L07914.04 | ALF-L07914-04 | 2980-33-8 | 2-HYDROXY-3,5-DINITROPYRIDINE, 98+% 2G | 3464 | 1994 |
| L07934.06 | ALF-L07934-06 | 17362-17-3 | 3-(4-HYDROXYPHENYL)PROPIONITRILE, 98% 5G | 11197 | 6471 |
| L07983.06 | ALF-L07983-06 | 271-63-6 | 7-AZAINDOLE, 98% 5G | 6087 | 4453 |
| L08000-09 | ALF-L08000-09 | #N/A | 4-NITROPHENYL BROMOACETATE, 98% 10G | 2604 | 1302 |
| L08207.22 | ALF-L08207-22 | 52334-81-3 | 2-CHLRO-5-(TRIFLROMETHL)PYRIDN 97% 100G | 15593 | 11733 |
| L08228.03 | ALF-L08228-03 | 88-30-2 | 4-NITRO-3-(TRIFLUOROMETHYL)PHENOL 97% 1G | 1660 | 1102 |
| L08303.06 | ALF-L08303-06 | 65753-47-1 | 2-CHLRO-3-(TRIFLROMETHYL)PYRIDINE 98% 5G | 1480 | 1126 |
| L08381.06 | ALF-L08381-06 | 140-50-1 | N,N'-P-PHENYLENEBISACETAMIDE, 98% 5G | 4040 | 1933 |
| L08439.06 | ALF-L08439-06 | 824-62-4 | NORBRNANE-2-CARBYLIC AC 98 PRDOMINAN 5G | 10016 | 5506 |
| L08698-22 | ALF-L08698-22 | #N/A | MANDELONITRILE, TECH. 80% 100G | 3903 | 1951 |
| L09431.MC | ALF-L09431-MC | 1517-66-4 | (S)-(+)-3-METHYL-2-BUTANOL, 99% 100MG | 2975 | 1395 |
| L09881.14 | ALF-L09881-14 | 629-19-6 | DI-N-PROPYL DISULFIDE, 99% 25G | 1559 | 1104 |
| L09968.14 | ALF-L09968-14 | 7226-23-5 | 13-DIMETHL-3456-TETHYDRO-2(1H)-PY 98 25G | 2049 | 1293 |
| L10231.06 | ALF-L10231-06 | 66990-30-5 | 10,12-TRICOSADIYNOIC ACID, 96% 5G | 16974 | 6942 |
| L10329.06 | ALF-L10329-06 | 1115-69-1 | N-ACETYL-DL-ALANINE, 97+% 5G | 1990 | 1567 |
| L10575.06 | ALF-L10575-06 | 84-80-0 | VITAMIN K_1 5G | 8786 | 6488 |
| L10602.06 | ALF-L10602-06 | 154607-01-9 | 4-BROMO-2-CHLOROBENZONITRILE, 96% 5G | 6797 | 5242 |
| L10894.03 | ALF-L10894-03 | 169677-20-7 | 4-TERT-PENTLBNZENESULFONYL CLRIDE 97% 1G | 2779 | 1338 |
| L11500.03 | ALF-L11500-03 | 4858-85-9 | 2,3-DICHLOROPYRAZINE, 98% 1G | 1403 | 525 |
| L11514-06 | ALF-L11514-06 | #N/A | 3-CYCLOPENTYL-1-PROPYNE, 98+% 5G | 11292 | 5646 |
| L11523.03 | ALF-L11523-03 | 10401-11-3 | 3-HYDROXYPHENYLACETYLENE, 97% 1G | 7815 | 4293 |
| L11769.06 | ALF-L11769-06 | 63429-99-2 | 5-CHLRO-2-METHOXYPHENL ISOTHIOCYNA 97 5G | 9960 | 5036 |
| L11869.03 | ALF-L11869-03 | 2350-89-2 | 4-VINYLBIPHENYL, 97% 1G | 4918 | 3168 |
| L11991.18 | ALF-L11991-18 | 65501-24-8 | ETHLENEDIAMINTETACETIC AC TRIPOT 99 50G | 1543 | 1037 |
| L12356.AP | ALF-L12356-AP | 1746-23-2 | 4-TERT-BUTLSTYRENE 94% STAB. W 50 500ML | 3838 | 2926 |
| L12533.03 | ALF-L12533-03 | 3208-25-1 | 7-PHENYL-1-HEPTANOL, 97% 1G | 7928 | 4575 |
| L12992.03 | ALF-L12992-03 | 1877-71-0 | METHYL HYDROGEN ISOPHTHALATE, 97% 1G | 2629 | 1661 |
| L13306.30 | ALF-L13306-30 | 1313-60-6 | SODIUM PEROXIDE, 95% 250G | 13794 | 10210 |
| L13347.03 | ALF-L13347-03 | 94600-19-8 | SOD 2-DIBENZOFURANSULFONATE HYD 98+% 1G | 3719 | 1768 |
| L13398.06 | ALF-L13398-06 | 1001-53-2 | N-ACETYLETHYLENEDIAMINE, TECH. 90% 5G | 4290 | 2757 |
| L13437.06 | ALF-L13437-06 | 19522-69-1 | N-(N-BUTYL)ETHYLENEDIAMINE, 97% 5G | 5587 | 1607 |
| L13454.06 | ALF-L13454-06 | 31680-07-6 | 4-METHYL-3-NITROBENZALDEHYDE, 98% 5G | 9157 | 5411 |
| L13580.09 | ALF-L13580-09 | 4038-15-7 | 2,4,4'-TRIMETHOXYBENZOPHENONE, 99% 10G | 3368 | 1886 |
| L13756.03 | ALF-L13756-03 | 634-97-9 | PYRROLE-2-CARBOXYLIC ACID, 99% 1G | 2379 | 1368 |
| L13763.06 | ALF-L13763-06 | 98432-80-5 | DIISOPROPYL BRMOMETHYLPHOSPHONATE 97% 5G | 5612 | 3240 |
| L13798.14 | ALF-L13798-14 | 5731-01-1 | 4'-(4-BROMOPHENYL)ACETOPHENONE, 97% 25G | 7400 | 4325 |
| L13921.0B | ALF-L13921-0B | 11119-67-8 | DOWEX 50WX8 100-200 (H) 1KG | 58082 | 31674 |
| L14003.36 | ALF-L14003-36 | 7631-86-9 | SILCA GEL 60 .032-0.063MM(230-450MS 500G | 3369 | 2580 |
| L14031.04 | ALF-L14031-04 | 1635-31-0 | 3-AMINOCOUMARIN, 97% 2G | 23711 | 12435 |
| L14033.03 | ALF-L14033-03 | 16495-13-9 | BENZYL (S)-(+)-GLYCIDYL ETHER, 98+% 1G | 4199 | 2724 |
| L14033.06 | ALF-L14033-06 | 16495-13-9 | BENZYL (S)-(+)-GLYCIDYL ETHER, 98+% 5G | 13895 | 11625 |
| L14038.03 | ALF-L14038-03 | 169-14-2 | 6-CHLRO-14-DIHYDRO-23-QUINOXALINED 97 1G | 2329 | 1143 |
| L14059.06 | ALF-L14059-06 | 20439-47-8 | (1R2R)-(-)-12-DIAMINOCYCLOHEXANE 98% 5G | 19800 | 10094 |
| L14059.MD | ALF-L14059-MD | 20439-47-8 | (1R2R)-(-)-12-DIAMINOCYCLHXANE 98% 250MG | 2849 | 1096 |
| L14072-TW | ALF-L14072-TW | #N/A | (1S2S)-(+)-12-DIAIMNOCYCLOHXANE 98% GMS | 2837 | 1418 |

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| L14095.MD | ALF-L14095-MD | 2623-23-6 | (1R)-(-)-MENTHYL ACETATE, 98% 250MG | 2203 | 1166 |
| L14101.06 | ALF-L14101-06 | 2799-16-8 | (R)-(-)-1-AMINO-2-PROPANOL, 98% 5G | 7047 | 3867 |
| L14101.MD | ALF-L14101-MD | 2799-16-8 | (R)-(-)-1-AMINO-2-PROPANOL, 98% 250MG | 1684 | 684 |
| L14102.MD | ALF-L14102-MD | 2799-17-9 | (S)-(+)-1-AMINO-2-PROPANOL, 98% 250MG | 1302 | 651 |
| L14159.14 | ALF-L14159-14 | 4136-95-2 | 2,4,6-TRICHLOROBENZOYL CHLORIDE, 98% 25G | 16974 | 8313 |
| L14176.14 | ALF-L14176-14 | 4755-50-4 | 4-DIMETHYLAMINO BENZOYL CHLORIDE, 97% 25G | 14450 | 7613 |
| L14384.06 | ALF-L14384-06 | 2799-07-7 | (+)-S-TRITYL-L-CYSTEINE, 97% 5G | 3200 | 1907 |
| L14414-PG | ALF-L14414-PG | #N/A | 3-(TRIFLUOROMETHYL)BENZHYDROL, | 96910 | 48455 |
| L14414-TW | ALF-L14414-TW | #N/A | 3-(TRIFLUOROMETHYL)BENZHYDROL, | 102 | 51 |
| L14429.MD | ALF-L14429-MD | 74879-18-8 | (S)-(+)-2-METHYLPIPERAZINE, 98+% 250MG | 1919 | 1263 |
| L14473.06 | ALF-L14473-06 | 78092-53-2 | 4-TERT-BUTYLCALIX[6]ARENE, 96% 5G | 7287 | 5652 |
| L14495.MB | ALF-L14495-MB | 855-96-9 | 3'5-DIHYDRXY-4'67-TRIMETHOXYFLAV 97 25MG | 21183 | 2315 |
| L14498-TW | ALF-L14498-TW | #N/A | NAPHTHALENE-1-CARBONITRILE, 95% | 180 | 90 |
| L14516.14 | ALF-L14516-14 | 942-24-5 | METHYL INDOLE-3-CARBOXYLATE, 99% 25G | 3838 | 3176 |
| L14523.MD | ALF-L14523-MD | 99210-90-9 | (R)-(-)-2-METHL-24-PENTNEDIOL 98+% 250MG | 3521 | 1395 |
| L14533.06 | ALF-L14533-06 | 883-99-8 | METHYL 3-HYDROXY-2-NAPHTHOATE, 98+% 5G | 1860 | 1230 |
| L14582-PI | ALF-L14582-PI | #N/A | (R)-2-METHL-CBS-OXAZABOROLIDINE 1M BULKL | 75383 | 37691 |
| L14583-PI | ALF-L14583-PI | #N/A | (S)-2-METHL-CBS-OXAZABOROLIDINE 1M BULKL | 84700 | 42350 |
| L14611.03 | ALF-L14611-03 | 486-74-8 | QUINOLINE-4-CARBOXYLIC ACID, 98+% 1G | 3249 | 2524 |
| L14646.06 | ALF-L14646-06 | 22385-77-9 | 1-BROMO-3,5-DI-TERT-BUTYLBENZENE, 99% 5G | 13969 | 5726 |
| L14911.06 | ALF-L14911-06 | 764-42-1 | FUMARONITRILE, 98+% 5G | 5757 | 4397 |
| L14954.06 | ALF-L14954-06 | 3970-35-2 | 2-CHLORO-3-NITROBENZOIC ACID, 98% 5G | 11795 | 9378 |
| L14960.03 | ALF-L14960-03 | 4046-02-0 | ETHL 4-HYDROXY-3-METHOXYCINNAMATE 99% 1G | 5858 | 4607 |
| L15040.06 | ALF-L15040-06 | 1692-25-7 | PYRIDINE-3-BORONIC ACID 5G | 17493 | 11559 |
| L15126.06 | ALF-L15126-06 | 5159-41-1 | 2-IODOBENZYL ALCOHOL, 99% 5G | 2348 | 2017 |
| L15126.14 | ALF-L15126-14 | 5159-41-1 | 2-IODOBENZYL ALCOHOL, 99% 25G | 11547 | 6881 |
| L15144.06 | ALF-L15144-06 | 35000-38-5 | (TERT-BUTOXYCRBNLMETHLENE)TRIPHENL 98 5G | 6228 | 4823 |
| L15144.14 | ALF-L15144-14 | 35000-38-5 | (TERT-BUTOXYCRBNLMETHLENE)TRIPHEN 98 25G | 21192 | 16721 |
| L15179.03 | ALF-L15179-03 | 1256355-27-7 | PYRIDN-4-BORNIC AC HYD CA 10-15% WATR 1G | 4575 | 2288 |
| L15223.14 | ALF-L15223-14 | 104-10-9 | 2-(4-AMINOPHENYL)ETHANOL, 97% 25G | 8755 | 4622 |
| L15238.06 | ALF-L15238-06 | 77-95-2 | D-(-)-QUINIC ACID, 98% 5G | 1599 | 1223 |
| L15256.14 | ALF-L15256-14 | 4693-91-8 | 4-METHOXYPHENYLACETYL CHLORIDE, 98% 25G | 24190 | 5706 |
| L15619.14 | ALF-L15619-14 | 24765-57-9 | 2,2-DI-N-BUTYL-1,3-PROPANEDIOL, 96% 25G | 20950 | 10475 |
| L15705.06 | ALF-L15705-06 | 14920-89-9 | 2,3-DIMETHYLFURAN, 99% 5G | 6766 | 5142 |
| L15993.06 | ALF-L15993-06 | 13010-19-0 | 3-CHLOROPROPYL ISOCYANATE, 97% 5G | 7743 | 4211 |
| L15999.03 | ALF-L15999-03 | 40397-98-6 | 2,5-DIMETHYLPHENYL ISOCYANATE, 97% 1G | 1655 | 948 |
| L16088.03 | ALF-L16088-03 | 73183-34-3 | BIS(PINACOLATO)DIBORON, 98+% 1G | 1860 | 24 |
| L16198.14 | ALF-L16198-14 | 1719-58-0 | CHLORODIMETHYLVINYLSILANE, 97% 25G | 2875 | 1680 |
| L16228.06 | ALF-L16228-06 | 1011-65-0 | METHYL INDOLE-5-CARBOXYLATE, 98+% 5G | 7947 | 6469 |
| L16311.03 | ALF-L16311-03 | 20173-24-4 | 3-(2-AMINOETHYL)PYRIDINE, 98% 1G | 9288 | 5104 |
| L16329.03 | ALF-L16329-03 | 27298-98-2 | (S)-(-)-1-(4-METHLPHENL)ETHYLAMIN 99+ 1G | 2399 | 1359 |
| L16354.14 | ALF-L16354-14 | 89598-96-9 | 3-BROMOBENZENE BORONIC ACID, 98+% 25G | 27088 | 17138 |
| L16589.06 | ALF-L16589-06 | 865-86-1 | 1H1H2H2H-PERFLUORO-1-DODECANOL 96% 5G | 8972 | 4486 |
| L16680-PG | ALF-L16680-PG | #N/A | 1,3,5-TRIMETHYL-1,3,5-TRIS(3,3 | 21927 | 10963 |
| L16715.03 | ALF-L16715-03 | 65094-22-6 | DIETHL (BRMODIFLROMETHL)PHOSPHNAT 97% 1G | 1419 | 738 |
| L16836.22 | ALF-L16836-22 | 2070-70-4 | PERFLRO(4-METHL-2-PEN10E) [(E):(Z) 100G | 10439 | 5069 |
| L16850.14 | ALF-L16850-14 | 3068-76-6 | 3-(PHENLAMINO)PROPLTRIMETHOXYSIILA 96 25G | 1610 | 1263 |
| L17004.03 | ALF-L17004-03 | 216394-04-6 | TRANS-4-(2-NITROVINYL)BNZENEBORNIC 97 1G | 13195 | 8678 |
| L17018.06 | ALF-L17018-06 | 181657-57-8 | (1S2S)-(+)-2-BENZLOXYCYCLOPNTYLAMINE 5G | 9817 | 6251 |
| L17020.06 | ALF-L17020-06 | 216394-07-9 | (1S2S)-(+)-2-BENZLOXYCYCLHXYLAMINE CH 5G | 22728 | 11113 |
| L17022.14 | ALF-L17022-14 | 23357-52-0 | (S)-(+)-1234-TETHYDRO-1-NAPHTHYLAMIN 25G | 26235 | 11285 |
| L17024.03 | ALF-L17024-03 | 3082-62-0 | (S)-(-)-1-(2-NAPHTHYL)ETHLAMINE CHIPR 1G | 3339 | 1322 |
| L17024.06 | ALF-L17024-06 | 3082-62-0 | (S)-(-)-1-(2-NAPHTHYL)ETHLAMINE CHIPR 5G | 7527 | 5804 |
| L17048.06 | ALF-L17048-06 | 67442-07-3 | 2-CHLRO-N-METHOXY-N-METHLACETAMIDE 98 5G | 4918 | 3625 |

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| L17048.14 | ALF-L17048-14 | 67442-07-3 | 2-CHLRO-N-METHOXY-N-METHLACETAMID 98 25G | 20482 | 10893 |
| L17148.06 | ALF-L17148-06 | 1620-76-4 | 2-CYANO-4-METHYLPYRIDINE, 98% 5G | 13294 | 11014 |
| L17166.06 | ALF-L17166-06 | 2432-11-3 | 2,6-DIPHENYLPHENOL, 98% 5G | 4762 | 2766 |
| L17169.AU | ALF-L17169-AU | 1663-39-4 | TERT-BUTL ACRYLATE 99 STAB. W 15PPM 1KML | 6747 | 4977 |
| L17186.03 | ALF-L17186-03 | 63930-17-6 | BIS(3-FLUOROPHENYL) DISULFIDE, 97% 1G | 3819 | 3040 |
| L17205.06 | ALF-L17205-06 | 100836-85-9 | (R)-(+)-2-BENZYOXYPROPIONIC ACID 98% 5G | 4924 | 2698 |
| L17205.14 | ALF-L17205-14 | 100836-85-9 | (R)-(+)-2-BENZYOXYPROPIONIC ACD 98% 25G | 16134 | 7464 |
| L17205-TW | ALF-L17205-TW | #N/A | (R)-(+)-2-Benzyloxypropionic acid, 98% | 417 | 208 |
| L17278.03 | ALF-L17278-03 | 61676-62-8 | 2-ISOPROPOXY-4455-TETMETHL-132-DIO 98 1G | 1249 | 664 |
| L17295.22 | ALF-L17295-22 | 2469-55-8 | 13-BIS(AMINOPROPL)TETMETHLDISILOXAN 100G | 16835 | 9647 |
| L17425.03 | ALF-L17425-03 | 156545-07-2 | 3,5-DIFLUOROBENZENE BORONIC ACID, 97+% 1G | 2058 | 1315 |
| L17425.06 | ALF-L17425-06 | 156545-07-2 | 3,5-DIFLUOROBENZENE BORONIC ACID, 97+% 5G | 8543 | 3621 |
| L17445.14 | ALF-L17445-14 | 626-00-6 | 1,3-DIIODOBENZENE, 98+% 25G | 9027 | 6214 |
| L17446.06 | ALF-L17446-06 | 26260-02-6 | 2-IODOBENZALDEHYDE, 98% 5G | 25954 | 16438 |
| L17448.06 | ALF-L17448-06 | 15164-44-0 | 4-IODOBENZALDEHYDE, 98+% 5G | 25190 | 18597 |
| L17448.MD | ALF-L17448-MD | 15164-44-0 | 4-IODOBENZALDEHYDE, 98+% 250MG | 3325 | 1703 |
| L17455.03 | ALF-L17455-03 | 183677-71-6 | 4-BRMOBNZENE BORNIC AC NEOPNTYL GL 98+ 1G | 3676 | 2068 |
| L17568.06 | ALF-L17568-06 | 153766-81-5 | POTASSIUM PHENYLTRIFLUOROBORATE, 98% 5G | 5578 | 4173 |
| L17697.MD | ALF-L17697-MD | 17228-69-2 | 2-CHLORO-4-METHOXYPYRIDINE, 99% 250MG | 2975 | 1322 |
| L17699.06 | ALF-L17699-06 | 23056-36-2 | 2-CHLORO-4-NITROPYRIDINE, 98% 5G | 14694 | 9785 |
| L17703.03 | ALF-L17703-03 | 52415-29-9 | 6-BROMOINDOLE, 98% 1G | 5007 | 3722 |
| L17988.06 | ALF-L17988-06 | 5570-19-4 | 2-NITROBENZENE BORONIC ACID, 96% 5G | 21392 | 15365 |
| L18009.03 | ALF-L18009-03 | 213318-44-6 | 1-BOC-INDOLE-2-BORONIC ACID, 95% 1G | 7907 | 6353 |
| L18009.06 | ALF-L18009-06 | 213318-44-6 | 1-BOC-INDOLE-2-BORONIC ACID, 95% 5G | 31586 | 23601 |
| L18180.03 | ALF-L18180-03 | 367-65-7 | 35-BIS(TRIFLROMETHL)-O-PHENLENE DIA 97 1G | 4698 | 3963 |
| L18269.06 | ALF-L18269-06 | 939-79-7 | 4-METHYL-3-NITROBENZONITRILE, 98% 5G | 5034 | 2517 |
| L18270.06 | ALF-L18270-06 | 19013-11-7 | 4-METHYL-3-NITROBENZAMIDE, 98% 5G | 2945 | 1361 |
| L18337.03 | ALF-L18337-03 | 6086-21-1 | 1-METHYL-1,2,4-TRIAZOLE, 99% 1G | 3971 | 2283 |
| L18359.06 | ALF-L18359-06 | 17342-08-4 | (S)-(+)-5-(HYDRXYMETHL)-2-PYRROLID 98 5G | 8746 | 5280 |
| L18428-03 | ALF-L18428-03 | #N/A | 4-SULFAMIDOBNZOYL CLRIDE DMF COMPL 95 1G | 3653 | 1827 |
| L18496.03 | ALF-L18496-03 | 136849-72-4 | O-[(ETHOXYCRBNL)CYANOMETHLENAMINO] 97 1G | 2000 | 997 |
| L18567.14 | ALF-L18567-14 | 504-15-4 | 3,5-DIHYDROXYTOLUENE, 99% 25G | 8096 | 7220 |
| L18706.06 | ALF-L18706-06 | 1611-57-0 | 1133-TETRAMETHYLBUTYL ISOCYANATE 98% 5G | 5780 | 2643 |
| L18746.06 | ALF-L18746-06 | 3158-26-7 | 1-OCTYL ISOCYANATE, 97% 5G | 4557 | 3545 |
| L18989.06 | ALF-L18989-06 | 18422-53-2 | D-EPOXONE, 98% 5G | 18082 | 5844 |
| L19061.06 | ALF-L19061-06 | 87199-18-6 | 3-HYDROXYBENZENE BORONIC ACID, 97% 5G | 11396 | 7874 |
| L19069.03 | ALF-L19069-03 | 4837-90-5 | 4-METHOXYINDOLE, 99% 1G | 11196 | 7690 |
| L19073.03 | ALF-L19073-03 | 3471-31-6 | 5-METHOXYINDOLE-3-ACETIC ACID, 98+% 1G | 9836 | 6005 |
| L19075.03 | ALF-L19075-03 | 877-03-2 | 5-BROMOINDOLE-3-CARBOXALDEHYDE, 98+% 1G | 2062 | 1053 |
| L19086.14 | ALF-L19086-14 | 174501-64-5 | 1-N-BUTL-3-METHLIMIDAZOLIUM HXFL 98+ 25G | 16592 | 10893 |
| L19229.MD | ALF-L19229-MD | 31366-25-3 | TETRATHIAFULVALENE, 97% 250MG | 5655 | 2958 |
| L19276.03 | ALF-L19276-03 | 98977-36-7 | 1-BOC-3-PIPERIDONE, 97% 1G | 1829 | 1063 |
| L19282.06 | ALF-L19282-06 | 4214-73-7 | 2-AMINO-5-CYANOPYRIDINE, 98% 5G | 4807 | 3070 |
| L19283.03 | ALF-L19283-03 | 97004-04-1 | 5-AMINOMETHYL-2-CHLOROPYRIDINE, 97% 1G | 3409 | 2645 |
| L19301.03 | ALF-L19301-03 | 10420-89-0 | (S)-(-)-1-(1-NAPHTHYL)ETHLAMINE CHIPR 1G | 3653 | 1827 |
| L19308.03 | ALF-L19308-03 | 34566-05-7 | (R)-(-)-2-AMINO OCTANE, 98+%, EE 98+% 1G | 4364 | 2315 |
| L19308.06 | ALF-L19308-06 | 34566-05-7 | (R)-(-)-2-AMINO OCTANE, 98+%, EE 98+% 5G | 14029 | 7637 |
| L19309.03 | ALF-L19309-03 | 34566-04-6 | (S)-(+)-2-AMINO OCTNE CHIPROS 99+ EE 9 1G | 4560 | 2427 |
| L19344.06 | ALF-L19344-06 | 69778-83-2 | 4-METHOXY-3-PYRROLIN-2-ONE, 99% 5G | 20482 | 8583 |
| L19406.06 | ALF-L19406-06 | 2270-59-9 | 5-BROMO-2-METHYL-2-PENTENE, 97% 5G | 18926 | 10451 |
| L19411.03 | ALF-L19411-03 | 87392-07-2 | (S)-(-)-TETHYDRO-2-FUROIC AC 98+ EE 9 1G | 2480 | 1554 |
| L19411.06 | ALF-L19411-06 | 87392-07-2 | (S)-(-)-TETHYDRO-2-FUROIC AC 98+ EE 9 5G | 7966 | 5374 |
| L19412.06 | ALF-L19412-06 | 93102-05-7 | N-METHOXYMETHL-N-(TRIMETHLSILYLMETHYL 5G | 10423 | 4909 |
| L19427.03 | ALF-L19427-03 | 1436-43-7 | QUINOLINE-2-CARBONITRILE, 97% 1G | 5178 | 2861 |

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| L19440.MD | ALF-L19440-MD | 624-39-5 | 1,4-BENZENEDITHIOL, 97% 250MG | 4321 | 2251 |
| L19457.06 | ALF-L19457-06 | 37699-43-7 | 23-DIMETHL-4-NITROPYRIDINE N-OXID 97% 5G | 4139 | 1866 |
| L19484.03 | ALF-L19484-03 | 30992-29-1 | N-BOC-2-AMINOISOBUTYRIC ACID, 98+% 1G | 1780 | 697 |
| L19485.03 | ALF-L19485-03 | 79513-35-2 | N-BOC-ETHLENIAMINE HYDROCHLRIDE 98% 1G | 8040 | 4647 |
| L19498.MD | ALF-L19498-MD | 100243-39-8 | (S)-(-)-3-HYDRXYPYRROLIDINE 99 EE 250MG | 2244 | 877 |
| L19522.06 | ALF-L19522-06 | 3430-17-9 | 2-BROMO-3-METHYLPYRIDINE, 98+% 5G | 7464 | 3963 |
| L19527.14 | ALF-L19527-14 | 13534-89-9 | 2,3-DIBROMOPYRIDINE, 97% 25G | 26000 | 15650 |
| L19529.03 | ALF-L19529-03 | 83947-56-2 | TRANS-BETA-STYRYLBORNIC AC PINACOL 99 1G | 6667 | 4933 |
| L19540.06 | ALF-L19540-06 | 3512-18-3 | 2,3,6-TRIFLUOROPYRIDINE, 97% 5G | 23711 | 12942 |
| L19548.MC | ALF-L19548-MC | 106447-97-6 | 2-AMINO-4-(TRIFLROMETHL)PYRIDN 99% 100MG | 5066 | 2245 |
| L19548.ME | ALF-L19548-ME | 106447-97-6 | 2-AMINO-4-(TRIFLROMETHL)PYRIDN 99% 500MG | 20061 | 9021 |
| L19558.03 | ALF-L19558-03 | 19524-08-4 | 4-CHLRO-3-METHLPYRIDN HYDROCLRIDE 97% 1G | 5458 | 4304 |
| L19558.MD | ALF-L19558-MD | 19524-08-4 | 4-CHLRO-3-METHLPYRIDN HYDROCLRI 97 250MG | 3305 | 1554 |
| L19610.06 | ALF-L19610-06 | 223463-13-6 | 5-BROMO-2-IODOPYRIDINE, 98% 5G | 3235 | 1579 |
| L19622.06 | ALF-L19622-06 | 3430-22-6 | 3-BROMO-4-METHYLPYRIDINE, 98% 5G | 6907 | 4378 |
| L19635.06 | ALF-L19635-06 | 150255-96-2 | 3-CYANOBENZENEBORONIC ACID, 98+% 5G | 28488 | 18067 |
| L19635.MD | ALF-L19635-MD | 150255-96-2 | 3-CYANOBENZENEBORONIC ACID, 98+% 250MG | 3552 | 1627 |
| L19643.03 | ALF-L19643-03 | 7250-53-5 | QUINOLINE-5-CARBOXYLIC ACID, 97+% 1G | 11400 | 5486 |
| L19654.06 | ALF-L19654-06 | 269410-08-4 | 1H-PYRAZOLE-4-BORNIC AC PINACOL ES 98 5G | 12495 | 9325 |
| L19717.03 | ALF-L19717-03 | 1869-24-5 | 2-(TRIFLROMETHL)BNZENESULFONAMIDE 97% 1G | 6664 | 3035 |
| L19721.03 | ALF-L19721-03 | 39234-83-8 | 4-NTRO-3-(TRIFLROMETHL)BNZENESULFO 97 1G | 3249 | 2452 |
| L19723.06 | ALF-L19723-06 | 85331-33-5 | 3,5-DICHLORO-2-CYANOPYRIDINE, 95% 5G | 5448 | 3414 |
| L19768.14 | ALF-L19768-14 | 1838-94-4 | ISOPRENE MONOXIDE, 97% 25G | 44332 | 16740 |
| L19771.06 | ALF-L19771-06 | 141942-85-0 | ETHL (R)-(-)-4-CYANO-3-HYDRXYBUTRA 98 5G | 5177 | 3853 |
| L19792.06 | ALF-L19792-06 | 15088-78-5 | BIS(PHENYLACETYL) DISULFIDE, 98% 5G | 3213 | 1688 |
| L19833.03 | ALF-L19833-03 | 108847-76-3 | THIANTHRENE-1-BORONIC ACID, TECH. 90% 1G | 2570 | 2025 |
| L19855.03 | ALF-L19855-03 | 66572-56-3 | 2-BROMOPYRIDINE-4-CARBOXYLIC ACID 97% 1G | 3899 | 2458 |
| L19869.03 | ALF-L19869-03 | 6937-03-7 | METHL 2-AMINOPYRIDN-4-CARBXYLATE 97% 1G | 5598 | 2717 |
| L19873.03 | ALF-L19873-03 | 1135-12-2 | 4-BENZYLANILINE, 98% 1G | 4586 | 2905 |
| L19947.14 | ALF-L19947-14 | 57260-73-8 | N-BOC-ETHLENIAMIN 98 MAY CONT UP T 25G | 20692 | 13319 |
| L19948.03 | ALF-L19948-03 | 51857-17-1 | N-BOC-1,6-DIAMINOHEXANE, 98% 1G | 2779 | 1814 |
| L19948.06 | ALF-L19948-06 | 51857-17-1 | N-BOC-1,6-DIAMINOHEXANE, 98% 5G | 9055 | 6849 |
| L19950.06 | ALF-L19950-06 | 83506-93-8 | 2-AMINO-4,5-DIFLUOROBENZOIC ACID, 97% 5G | 8150 | 3601 |
| L19959.06 | ALF-L19959-06 | 4433-63-0 | ETHYLBORONIC ACID, 98% 5G | 10095 | 7677 |
| L19962.14 | ALF-L19962-14 | 80041-89-0 | ISOPROPYLBORONIC ACID, 98% 25G | 22290 | 15125 |
| L19964.03 | ALF-L19964-03 | 28741-08-4 | 1-OCTYLBORONIC ACID, 97% 1G | 3296 | 1898 |
| L19967.03 | ALF-L19967-03 | 59528-27-7 | 4-IODOBENZYLAMINE HYDROCHLORIDE, 97% 1G | 7210 | 4035 |
| L20008.03 | ALF-L20008-03 | 13534-97-9 | 5-AMINO-2-BROMOPYRIDINE, 97% 1G | 2650 | 1535 |
| L20010.03 | ALF-L20010-03 | 21717-96-4 | 2-AMINO-5-FLUOROPYRIDINE, 97% 1G | 2098 | 1469 |
| L20010.MD | ALF-L20010-MD | 21717-96-4 | 2-AMINO-5-FLUOROPYRIDINE, 97% 250MG | 2035 | 857 |
| L20075-03 | ALF-L20075-03 | #N/A | (S)-(+)-2-METHLPIPERAZINE 99+ EE 99+% 1G | 8196 | 4098 |
| L20079.06 | ALF-L20079-06 | 45791-36-4 | (R)-(+)-1-(4-BRMOPHENL)ETHLAMINE CHIP 5G | 13594 | 10531 |
| L20088.03 | ALF-L20088-03 | 191162-39-7 | QUINOLINE-3-BORONIC ACID, 95% 1G | 6137 | 4576 |
| L20131.03 | ALF-L20131-03 | 113451-59-5 | (1S4S)-(-)-2-BOC-25-DIAZABICYCL[2. 97 1G | 16554 | 7460 |
| L20150-06 | ALF-L20150-06 | #N/A | 3-BRMOPROPIONALDEHYDE DIMETHL ACTAL S 5G | 21536 | 10768 |
| L20161.06 | ALF-L20161-06 | 19094-56-5 | 2-CHLORO-5-IODOBENZOIC ACID, 97% 5G | 3258 | 2742 |
| L20222.03 | ALF-L20222-03 | 62965-56-4 | (S)-(-)-4-TERT-BUTLOXAZOLIDINE-25- 98 1G | 8487 | 4846 |
| L20255.03 | ALF-L20255-03 | 58081-05-3 | (R)-(+)-BETA-HYDRXY-GAMA-BUTYROLA 97+ 1G | 5178 | 2838 |
| L20263.03 | ALF-L20263-03 | 32025-65-3 | 3-METHOXYPHENLGLYOXAL HYD 97 DRY WT. 1G | 5486 | 2997 |
| L20303.03 | ALF-L20303-03 | 381248-04-0 | 2-CHLOROPYRIDINE-3-BORONIC ACID, 96% 1G | 6972 | 3913 |
| L20325.14 | ALF-L20325-14 | 51779-32-9 | DI-TERT-BUTYL IMINODICARBOXYLATE 98% 25G | 23391 | 20259 |
| L20416.22 | ALF-L20416-22 | 624-65-7 | PROPARGYL CLRIDE 70% WW SOLN. IN TO 100G | 9036 | 4518 |
| S17914-A1 | ALF-S17914-A1 | #N/A | Sodium thiosulfate pentahydrate, 99+% | 442 | 221 |
| S31301-AB | ALF-S31301-AB | #N/A | 1.0N HCL solution (Sterile) 10ML | 1389 | 694 |

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| S31721-K4 | ALF-S31721-K4 | #N/A | Methanol,ACS,absolute,low acetone,99.8+% | 681 | 340 |
| S34459-03 | ALF-S34459-03 | #N/A | 2-bromoimidazo[2,1-b][1,3,4]thiadiazole | 3161 | 1581 |
| S34459-06 | ALF-S34459-06 | #N/A | 2-bromoimidazo[2,1-b][1,3,4]thiadiazole | 15806 | 7903 |
| S34459-09 | ALF-S34459-09 | #N/A | 2-bromoimidazo[2,1-b][1,3,4]thiadiazole | 31611 | 15806 |
| S34459-14 | ALF-S34459-14 | #N/A | 2-bromoimidazo[2,1-b][1,3,4]thiadiazole | 79028 | 39514 |
| S36636-KT | ALF-S36636-KT | #N/A | ADVANCED COUPLING KIT | 64316 | 32158 |
| S36776-KT | ALF-S36776-KT | #N/A | HETEROGENEOUS CATALYST SELECTI | 25070 | 12535 |
| S36864-KT | ALF-S36864-KT | #N/A | BUCHWALD PALLADACYCLE KIT | 71765 | 35883 |
| S37589-PG | ALF-S37589-PG | #N/A | SPECTROFLUX« SF1010A + 1% LIBR | 43305 | 21653 |
| S37693-KT | ALF-S37693-KT | #N/A | BUCHWALD KIT | 64316 | 32158 |
| S39199-K2 | ALF-S39199-K2 | #N/A | n-Hexane, HPLC Grade, 99% + | 1806 | 903 |
| S44759-06 | ALF-S44759-06 | #N/A | 1,1-Dibr-2,2-bis(cl methyl)cyclopropane | 1925 | 963 |
| S44759-14 | ALF-S44759-14 | #N/A | 1,1-Dibr-2,2-bis(cl methyl)cyclopropane | 9625 | 4813 |
| S44759-36 | ALF-S44759-36 | #N/A | 1,1-Dibr-2,2-bis(cl methyl)cyclopropane | 192500 | 96250 |
| S45769-06 | ALF-S45769-06 | #N/A | 2-Chloro-7h-pyrrolo[2,3-d]pyrimidine | 4306 | 2153 |
| S45769-14 | ALF-S45769-14 | #N/A | 2-Chloro-7h-pyrrolo[2,3-d]pyrimidine | 21528 | 10764 |
| S45769-22 | ALF-S45769-22 | #N/A | 2-Chloro-7h-pyrrolo[2,3-d]pyrimidine | 86111 | 43056 |
| S46779-TW | ALF-S46779-TW | #N/A | 4-Bromo-3,5-difluorobenzenesulfonyl chlo | 1667 | 833 |
| S47789-PG | ALF-S47789-PG | #N/A | 4-Hydroxythieno[2,3-d]pyrimidine | 555556 | 277778 |
| S48799-PG | ALF-S48799-PG | #N/A | 3-Chloro-2-nitrotoluene | 497222 | 248611 |
| CC07114CB | CC07114CB | #N/A | 1-Benzofuran-5-amine 250MG | 30871 | 15436 |
| CC13101EA | CC13101EA | #N/A | 3-Thiophenecarboxylic acid 10GR | 32521 | 16260 |
| CC58704DA | CC58704DA | #N/A | 1-Methylindoline-5-carbaldehyd 1GR | 67869 | 33935 |
| CD01774DA | CD01774DA | #N/A | 4-(Dimethylamino)benzene-1-car 1GR | 2357 | 1178 |
| AY00201DA | MAY00201DA | #N/A | 4-(Trifluoromethyl)benzyl isoc 1GR | 64806 | 32403 |
| MO00965DA | MO00965DA | #N/A | Methyl 5-bromo-1-benzothiophen 1GR | 33699 | 16849 |
| SB00932EA | SB00932EA | #N/A | 4-Isopropylbenzonitrile 10GR | 20502 | 10251 |
| SB01040EA | SB01040EA | #N/A | Ethyl 1-methylcyclopropane-1-c 10GR | 35584 | 17792 |
| SB01504DA | SB01504DA | #N/A | 1-(4-Chloro-2-methylphenyl)hyd 1GR | 10133 | 5067 |
| SB01663EA | SB01663EA | #N/A | 4-Ethoxyphenyl isothiocyanate 10GR | 7070 | 3535 |
| SB01695EA | SB01695EA | #N/A | Methyl 2-isothiocyanatobenzoat 10GR | 8719 | 4360 |
| SB01753DA | SB01753DA | #N/A | 4-(Benzyloxy)phenyl isothiocy 1GR | 3535 | 1767 |
| SB01782EA | SB01782EA | #N/A | 5-Fluoro-2-methylphenyl isothi 10GR | 11783 | 5891 |
| PB00444EA | SPB00444EA | #N/A | 1,3-Dichloro-5-(chloromethyl)b 10GR | 50431 | 25215 |
| A16827.18 | ALF-A16827-18 | 93-14-1 | 3-(2-METHOXYPHENOXY)-12-PROPANEDIOL 50G | 3044 | 1542 |
| SPN101910 | SPN101910 | #N/A | LARGE DOOR GASKET RPO | 8350 | 4175 |
| J63916.#0 | ALF-J63916-LB0 | 16561-29-8 | PHORBOL 12-MYRISTATE 13-ACETATE 99+% 5MG | 21044 | 7417 |
| 140885000 | 140885000 | #N/A | 4-Vinyl-1-cyclohexene, 97%, stabil 500ML | 7554 | 3777 |
| 153910050 | 153910050 | #N/A | 5-Aminovaleric acid, 97% 5GR | 7212 | 3606 |
| 022651.04 | ALF-022651-04 | 1303-11-3 | INDIUM ARSENIDE, 99% (METALS BASIS) 2G | 9834 | 5917 |
| 044464.AE | ALF-044464-AE | 7601-90-3 | PERCHLORIC ACID, ACS, 48-50% 100ML | 2286 | 1143 |
| 044765.AE | ALF-044765-AE | | PALLADIUM NITRATUM TRX MDR SOL 100ML | 11807 | 8137 |
| A13587.OF | ALF-A13587-OF | 122-51-0 | TRIETHYL ORTHOFORMATE, 98% 2.5L | 11505 | 7286 |
| A14733.03 | ALF-A14733-03 | 5144-10-5 | PENTAMETHYLBENZONITRILE, 98% 1G | 2300 | 1457 |
| A16149.36 | ALF-A16149-36 | 14692-29-6 | STRONTIUM ACETATE HEMIHYDRATE, 98% 500G | 8278 | 4415 |
| A16217-14 | ALF-A16217-14 | #N/A | 1,4-DIFLUOROBENZENE, 99% 25G | 3114 | 1557 |
| B21606.03 | ALF-B21606-03 | 2487-40-3 | 2-THIOXANTHINE, 98+% 1G | 5507 | 4895 |
| B22905.22 | ALF-B22905-22 | 1817-73-8 | 2-BROMO-4,6-DINITROANILINE, 97% 100G | 3955 | 1978 |
| L07482.03 | ALF-L07482-03 | 1239-45-8 | ETHIDIUM BROMIDE, 98% (DRY WT.) 1G | 3460 | 1881 |
| L10826.06 | ALF-L10826-06 | 431-67-4 | 11-DIBROMO-333-TRIFLUOROACETONE 95% 5G | 6889 | 3980 |
| L16742.06 | ALF-L16742-06 | 312-30-1 | BIS(4-FLRO-3-NITROPHENYL) SULFONE 97% 5G | 6864 | 3432 |
| 036563.AA | ALF-036563-AA | 1184-61-8 | TIN IV ISOPROPOXID 98 10% IN ISOPRPN 5ML | 3534 | 2238 |
| A13906.09 | ALF-A13906-09 | 19763-90-7 | 34-DICHLOROPHENLHYDRAZINE HYDROCLRIDE 10G | 4199 | 3265 |
| A14628.18 | ALF-A14628-18 | 498-62-4 | THIOPHENE-3-CARBOXALDEHYDE, 96% 50G | 20763 | 13150 |

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| A16856.14 | ALF-A16856-14 | 51388-20-6 | 4-BENZYLOXYANILINE HYDROCHLORIDE 98% 25G | 1727 | 950 |
| B21381.14 | ALF-B21381-14 | 4319-49-7 | 4-AMINOMORPHOLINE, 95% 25G | 13594 | 12083 |
| B21861.03 | ALF-B21861-03 | 722-56-5 | DIPHENYLIODONIUM NITRATE, 97% 1G | 2146 | 1073 |
| 035628.AP | ALF-035628-AP | 50-21-5 | #N/A | 6565 | 4158 |
| B22179.06 | ALF-B22179-06 | 52-52-8 | #N/A | 6478 | 5758 |
| MM 96"REC | PVC 2400MM 96"REC | #N/A | #N/A | 64838 | 32419 |
| M 96"TRAN | PVC 2400MM 96"TRAN | #N/A | #N/A | 96794 | 48397 |
| 414285000 | 414285000 | #N/A | Methylene di-p-phenyl diisocyanate 500GR | 9176 | 4588 |
| A10708.22 | ALF-A10708-22 | 464-49-3 | (1R)-(+)-CAMPHOR, 98% 100G | 3218 | 2861 |
| A14365.18 | ALF-A14365-18 | 76-05-1 | TRIFLOROACETIC ACID BIOCHEM GRD 99.5+% 50G | 1808 | 1397 |
| A14554.06 | ALF-A14554-06 | 17408-16-1 | 3'-NITROPROPIOPHENONE, 97% 5G | 8059 | 4029 |
| H27133.09 | ALF-H27133-09 | 73568-25-9 | 2-CHLOROQUINOLINE-3-CARBOXALDEHYDE 98% 10G | 9800 | 7279 |
| H63286.06 | ALF-H63286-06 | 2516-40-7 | 2-BROMOBENZOTHAZOLE, 99% 5G | 10803 | 6060 |
| J66337.09 | ALF-J66337-09 | 15186-48-8 | 23-O-ISOPROPLIDENE-D-GLYCERALDEHYDE 10G | 20624 | 13062 |
| L09661.AE | ALF-L09661-AE | 541-31-1 | ISOPENTYL MERCAPTAN, 97% 100ML | 11296 | 5648 |
| 205885000 | 205885000 | #N/A | Ammonium iron(III) sulfate dodecah 500GR | 17384 | 8692 |
| 012929.22 | ALF-012929-22 | 3396-11-0 | CAESIUM ACETATE, 99.9% 100G | 18519 | 11729 |
| 040568.NB | ALF-040568-NB | 17522-69-9 | NEODYM III PERCHLORATE 50% WW AQ. SO (C)5G | 6257 | 3963 |
| 044282.77 | ALF-044282-77 | 693794-98-8 | TRIS(2-PHENYLPYRIDINE)IRIDIUM(III) .1G | 27721 | 13860 |
| A11263.06 | ALF-A11263-06 | 496-69-5 | 2-BROMO-4-FLUOROPHENOL, 98+% 5G | 2087 | 1640 |
| A11339.14 | ALF-A11339-14 | 64248-58-4 | 1,2-DIFLUORO-4-IODOBENZENE, 99% 25G | 10549 | 6681 |
| A13219.06 | ALF-A13219-06 | 1527-91-9 | N-PHENYLBENZAMIDINE, 97% 5G | 5542 | 3071 |
| A15980.18 | ALF-A15980-18 | 15788-16-6 | BENZIMIDAZOLE-5-CARBOXYLIC ACID, 98% 50G | 10214 | 5727 |
| S33266-AP | ALF-S33266-AP | #N/A | Ortho Phosphoric Acid -HPLC - 500ml | 1944 | 972 |
| B21810.06 | ALF-B21810-06 | 15861-24-2 | INDOLE-5-CARBONITRILE, 98+% 5G | 11995 | 10662 |
| B22642.14 | ALF-B22642-14 | 7774-74-5 | THIOPHENE-2-THIOL CONTS DIMR 97 AS M 25G | 22728 | 14394 |
| L03388.36 | ALF-L03388-36 | 77-71-4 | 5,5-DIMETHYLHYDANTOIN, 97% 500G | 2768 | 2460 |
| A18252.22 | ALF-A18252-22 | 207398-97-8 | | 44332 | 28077 |
| B20409.06 | ALF-B20409-06 | 1123-86-0 | | 17397 | 1673 |
| L00315.09 | ALF-L00315-09 | 683-72-7 | | 1727 | 893 |
| A18150.14 | ALF-A18150-14 | 89-64-5 | | 1794 | 1350 |
| B23110.14 | ALF-B23110-14 | 2404-35-5 | | 5717 | 4541 |
| L19826.03 | ALF-L19826-03 | 511295-01-5 | | 21183 | 5905 |
| A11137-18 | ALF-A11137-18 | #N/A | | 10422 | 5211 |
| A15542.03 | ALF-A15542-03 | 590-93-2 | | 4546 | 2879 |
| H27926.06 | ALF-H27926-06 | 6311-35-9 | | 10899 | 6108 |
| L00848.22 | ALF-L00848-22 | 117-12-4 | | 3721 | 1860 |
| 113200250 | 113200250 | #N/A | 2,6-Dichlorobenzoic acid, 98+% 25GR | 22612 | 11306 |
| 022908.K7 | ALF-022908-K7 | 78-83-1 | ISOBUTANOL, HPLC GRADE, 99+% 4L | 20061 | 12706 |
| A10419.36 | ALF-A10419-36 | 694-59-7 | PYRIDINE N-OXIDE, 95% 500G | 15293 | 13594 |
| A12931.22 | ALF-A12931-22 | 6737-42-4 | 13-BIS(DIPHENYLPHOSPHINO)PROPANE 97% 100G | 29488 | 23721 |
| A16007.06 | ALF-A16007-06 | 13734-41-3 | N-BOC-L-VALINE, 98+% 5G | 2030 | 1632 |
| A19870.30 | ALF-A19870-30 | 98-33-9 | 4-AMINO-3-METHYLBENZENESULFONIC AC 98 250G | 5989 | 3793 |
| B23563.03 | ALF-B23563-03 | 621-37-4 | 3-HYDROXYPHENYLACETIC ACID, 99% 1G | 1965 | 1088 |
| H51063.MD | ALF-H51063-MD | 23978-55-4 | 1,10-DIAZA-18-CROWN-6, 96% 250MG | 5079 | 2891 |
| L06282.09 | ALF-L06282-09 | 621-63-6 | GLYCOLALDEHYDE DIETHYL ACTAL STAB. 98 10G | 10479 | 5817 |
| L11576-06 | ALF-L11576-06 | #N/A | 3-HEXYN-2-OL, 97% 5G | 5498 | 2749 |
| L12531.03 | ALF-L12531-03 | 37595-74-7 | N-PHENLBIS(TRIFLOROMETHANESULFONIMID 99 1G | 1599 | 1421 |
| 168790250 | 168790250 | #N/A | Phenanthrenequinone, 95% 25GR | 9151 | 4576 |
| 014242.36 | ALF-014242-36 | 6080-56-4 | LEAD(II) ACETATE TRIHYDRATE ACS 500G | 3258 | 2535 |
| 045269.AE | ALF-045269-AE | | ZINC PLASMA STANDARD SOLN 10G/ML 100ML | 5696 | 3607 |
| A11667.06 | ALF-A11667-06 | 452-76-6 | 2,4-DIFLUOROTOLUENE, 98+% 5G | 2961 | 1665 |
| A14173.06 | ALF-A14173-06 | 1722-10-7 | 3-CHLORO-6-METHOXYPYRIDAZINE, 97% 5G | 4166 | 2324 |
| B20430.06 | ALF-B20430-06 | 122-85-0 | 4-ACETAMIDOBENZALDEHYDE, 98% 5G | 2558 | 2006 |

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| J61290.06 | ALF-J61290-06 | 61336-70-7 | AMOXICILLIN TRIHYDRATE 5G | 2338 | 1169 |
| A11830.0B | ALF-A11830-0B | 60-01-5 | GLYCEROL TRIBUTYRATE, 98% 1KG | 13695 | 12173 |
| A14254.14 | ALF-A14254-14 | 5394-63-8 | 226-TRIMETHL-13-DIOXIN CONT UP TO CA 25G | 2187 | 1385 |
| 192185000 | 192185000 | #N/A | Poly(propylene glycol), average M. 500GR | 9815 | 4908 |
| 000418.36 | ALF-000418-36 | 7440-67-7 | ZIRCONIUM POWDER, -325 MESH 500G | 137626 | 46875 |
| 011075.30 | ALF-011075-30 | 13494-80-9 | TELLURIUM POWDER -200 MESH 99.999% 250G | 70267 | 29219 |
| 012070.09 | ALF-012070-09 | 7439-88-5 | IRIDIUM POWDER, -60 MESH, 99.95% 10G | 137830 | 68915 |
| 043210.KJ | ALF-043210-KJ | | QUARTZ CVR SLIP FOR MICROSCOPE SLIDE 5PC | 26656 | 15917 |
| L20157.06 | ALF-L20157-06 | 2524-49-4 | 3-BUTEN-1-AMINE, 97% 5G | 37879 | 20247 |
| L19499.06 | ALF-L19499-06 | 2799-21-5 | (R)-(+)-3-HYDRXYPYRROLIDINE 99 EE 99% 5G | 13594 | 9715 |
| 012394.06 | ALF-012394-06 | 7440-53-1 | EUROP PIECES SUBLIMED DENDRITIC 99.9% 5G | 40546 | 22772 |
| 013694.18 | ALF-013694-18 | 7646-85-7 | ZINC CHLORIDE, ULTRA DRY, 99.99% 50G | 28059 | 12472 |
| L14582.AC | ALF-L14582-AC | 112022-83-0 | (R)-2-METHL-CBS-OXAZABOROLIDINE 1M 25ML | 25253 | 12547 |
| A15644.36 | ALF-A15644-36 | 2065-66-9 | METHLTRIPHENYLPHOSPHNIUM IODIDE 98% 500G | 49979 | 44767 |
| A19010.14 | ALF-A19010-14 | 29943-42-8 | TETRAHYDRO-4H-PYRAN-4-ONE, 98% 25G | 27588 | 19086 |
| 011035.09 | ALF-011035-09 | 207596-32-5 | PALLD(II) NRATE HYD 99.8% PD 39% MIN 10G | 68672 | 39974 |
| B22060-PG | ALF-B22060-PG | #N/A | SODIUM TRIACETOXYBOROHYDRIDE, 95% | 73047 | 36523 |
| J61055.AP | ALF-J61055-AP | 9002-93-1 | IGEPAL CA-630 500ML | 7648 | 6412 |
| 011224.14 | ALF-011224-14 | 13759-83-6 | SAMARIUM(III) NITRATE HYDRATE 99.99% 25G | 13033 | 9315 |
| 036560.A3 | ALF-036560-A3 | 77-98-5 | TETRAETHLAM HYDROX 35% W/W AQ. SOLN. 2KG | 27088 | 16634 |
| L17205.22 | ALF-L17205-22 | 100836-85-9 | (R)-(+)-2-BENZLOXYPROPIONIC ACD 98% 100G | 47981 | 34186 |
| 036341.22 | ALF-036341-22 | 1344-28-1 | ALUMINUM OXIDE, ALPHA-PHASE, 99.99% 100G | 15593 | 14651 |
| B21809.06 | ALF-B21809-06 | 488-86-8 | CROCONIC ACID, 98% 5G | 33585 | 30478 |
| 000098.G6 | ALF-000098-G6 | 7440-50-8 | CPPR WIRE .64MMDIA 99.999 OXYGN FREE 10M | 21044 | 13837 |
| A15688-36 | ALF-A15688-36 | #N/A | 4,6-DIHYDROXYPYRIMIDINE, 98% 500G | 56509 | 28255 |
| 043859.KG | ALF-043859-KG | 7439-88-5 | IRDM SHOT 6-7MM (0.24-0.28IN) 99.95% 1PC | 478822 | 239411 |
| J60786.A1 | ALF-J60786-A1 | 50-01-1 | GUANIDINE HYDROCHLORIDE, 99+% 1KG | 22790 | 15900 |
| 030854.03 | ALF-030854-03 | 41203-22-9 | 14811-TETMETHL-14811-TETAZACYCLTETRAD 1G | 22867 | 11806 |
| 010466.03 | ALF-010466-03 | 12092-47-6 | CHLRO(15-CYCLOOCTADIENE)RHOD(I) DIMER 1G | 42681 | 21341 |
| H26065.06 | ALF-H26065-06 | 1643-20-5 | NN-DIMETHL-1-DODECYLAMINE N-OXIDE 95% 5G | 13140 | 6516 |
| H26213.06 | ALF-H26213-06 | 398456-82-1 | 3-BROMO-2,6-DIFLUOROBENZALDEHYDE, 98% 5G | 12471 | 8122 |
| B22907.06 | ALF-B22907-06 | 312-21-0 | 4-(TRIFLROMETHLSULFONYL)BENZONITRIL 9 5G | 12233 | 7967 |
| L13994.22 | ALF-L13994-22 | 156-60-5 | TRANS-12-DICHLROETHLENE 98 STAB. W 100G | 19360 | 11486 |
| L05660.14 | ALF-L05660-14 | 5585-33-1 | 2-(4-MORPHOLINYL)ANILINE, 98% 25G | 22586 | 12375 |
| J62051.MC | ALF-J62051-MC | 39450-01-6 | PROTEINASE K TRITIRACHIUM ALBUM LI 100MG | 13094 | 11194 |
| H53418.14 | ALF-H53418-14 | 931-48-6 | CYCLOHEXYLACETYLENE, 98% 25G | 37740 | 26890 |
| 012044.FI | ALF-012044-FI | 7440-02-0 | NCKL FL 0.5MM THK 99.994% 50X50MM | 34091 | 17913 |
| 010517.06 | ALF-010517-06 | 14024-61-4 | PALLD(II) 24-PENTANEDIONATE PD 34.7% 5G | 27088 | 17907 |
| 012962-22 | ALF-012962-22 | #N/A | IRON(II,III) OXIDE, 99.997% 100G | 70397 | 35198 |
| A10656.22 | ALF-A10656-22 | 872-85-5 | PYRIDINE-4-CARBOXALDEHYDE, 97% 100G | 7846 | 5773 |
| B21839.14 | ALF-B21839-14 | 922-63-4 | 2-ETHLACROLEIN TECH STAB. W 50PPM HY 25G | 19079 | 11395 |
| A11344.14 | ALF-A11344-14 | 2033-89-8 | 3,4-DIMETHOXYPHENOL, 98% 25G | 27357 | 16917 |
| H27068.14 | ALF-H27068-14 | 39828-35-8 | 2,4-DIMETHOXYBENZOYL CHLORIDE, 96% 25G | 26656 | 12122 |
| 011828.A3 | ALF-011828-A3 | 1314-35-8 | TUNGSTEN(VI) OXIDE, 99.8% 2KG | 52329 | 30839 |
| 041575-30 | ALF-041575-30 | #N/A | LITHIUM ORTHOSILICATE, 99.9% 250G | 22668 | 11334 |
| L15152.04 | ALF-L15152-04 | 15956-28-2 | RHODIUM(II) ACETATE, DIMER, 98+% 2G | 59706 | 29853 |
| B21839.22 | ALF-B21839-22 | 922-63-4 | 2-ETHLACROLEIN TECH STAB. W 50PPM H 100G | 63413 | 29653 |
| 000262.FI | ALF-000262-FI | 7440-06-4 | PLAT FL 0.025MM THK 99.9% 50X50MM | 53451 | 29105 |
| 043005.06 | ALF-043005-06 | 7440-46-2 | CESIUM, 99.8% (METALS BASIS) 5G | 25954 | 14334 |
| A17903-PG | ALF-A17903-PG | #N/A | WRIGHT'S STAIN | 12320 | 6160 |
| H61603.14 | ALF-H61603-14 | 6226-25-1 | 222-TRIFLROETHL TRIFLROMTHANESULFNAT 25G | 46297 | 28036 |
| J63598.MA | ALF-J63598-MA | 143-67-9 | VINBLASTINE SULFATE, 98% 10MG | 17397 | 8115 |
| L19510.06 | ALF-L19510-06 | 2265-91-0 | 1,3-DIFLUORO-5-IODOBENZENE, 98% 5G | 6383 | 3944 |
| A14373.22 | ALF-A14373-22 | 1710-98-1 | 4-TERT-BUTYLBENZOYL CHLORIDE, 98% 100G | 7210 | 3861 |

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| 010417.HP | ALF-010417-HP | 7440-33-7 | TUNG FL 0.05MM THK 99.95% 100X500MM | 43210 | 26498 |
| 018682.18 | ALF-018682-18 | 10361-92-9 | YT(III) CHLORIDE ANHYDROUS 99.9% 50G | 35020 | 25323 |
| A16096.36 | ALF-A16096-36 | 393-52-2 | 2-FLUOROBENZOYL CHLORIDE, 97% 500G | 15394 | 13295 |
| A10221.OE | ALF-A10221-OE | 288-32-4 | IMIDAZOLE, 99% 2.5KG | 17092 | 12353 |
| B20687.14 | ALF-B20687-14 | 6590-93-8 | 35-DICHLOROPHENYL ISOTHIOCYANATE 98% 25G | 19079 | 12480 |
| 044384.09 | ALF-044384-09 | 7440-21-3 | SILCN PWR XTL /<50NM 98 LASER SYNTH 10G | 40265 | 23530 |
| L11399.06 | ALF-L11399-06 | 371-26-6 | ETHYL 4,4,4-TRIFLUOROBUTYRATE, 98% 5G | 8716 | 6711 |
| H54504.14 | ALF-H54504-14 | 100-27-6 | 2-(4-NITROPHENYL)ETHANOL, 98% 25G | 12695 | 11034 |
| H50040.03 | ALF-H50040-03 | 183208-35-7 | 5-BROMO-7-AZAINDOLE, 96% 1G | 4672 | 2131 |
| 043427.G9 | ALF-043427-G9 | 7429-90-5 | ALUM WIRE 1.0MM DIA ANNLD 99.9995% 25M | 32549 | 21616 |
| 041777.04 | ALF-041777-04 | 12034-41-2 | SODIUM TELLURIDE, 99.9% 2G | 32267 | 20891 |
| B23791.06 | ALF-B23791-06 | 231953-38-1 | 3-FLRO-4-(TRIFLROMETHL)BENZONITRIL 97 5G | 8418 | 5411 |
| A11626.22 | ALF-A11626-22 | 40615-36-9 | 4,4'-DIMETHOXYTRITYL CHLORIDE, 98% 100G | 31285 | 18992 |
| B21320.06 | ALF-B21320-06 | 74568-07-3 | CALIX[4]ARENE, 98% 5G | 21192 | 18269 |
| L09011.09 | ALF-L09011-09 | 2131-64-8 | 4-DIMETHLAMINOPHENL ISOTHIOCYNAT 97% 10G | 33108 | 18241 |
| L10070.06 | ALF-L10070-06 | 3767-28-0 | 4-NTROPHENL-ALFA-D-GLUCOPYRANOSID 98+ 5G | 11196 | 9315 |
| A17143.OB | ALF-A17143-OB | 105-55-5 | N,N'-DIETHYLTHIOUREA, 98% 1KG | 6787 | 5108 |
| B23628.06 | ALF-B23628-06 | 103962-05-6 | 1-iodo-4-(trifluoromethoxy)bnzene 98% 5G | 9751 | 5723 |
| A12607.22 | ALF-A12607-22 | 536-38-9 | 2-BROMO-4'-CHLOROACETOPHENONE, 98% 100G | 10214 | 5616 |
| A17236.14 | ALF-A17236-14 | 37466-90-3 | ETHYL 3,4-DIAMINO BENZOATE, 97% | 30583 | 16613 |
| H51955.06 | ALF-H51955-06 | 196207-58-6 | 99-DI-N-OCTFLUORENE-27-DIBORNIC AC B 5G | 27638 | 16550 |
| 043181.14 | ALF-043181-14 | | CERIUM(III) NITRATE HYDRATE, 99.998% 25G | 13622 | 8191 |
| 030638.30 | ALF-030638-30 | 62-55-5 | THIOACETAMIDE, ACS, 99% 250G | 29882 | 21291 |
| A12472.36 | ALF-A12472-36 | 103-70-8 | FORMANILIDE, 98% 500G | 14450 | 8474 |
| H26555.14 | ALF-H26555-14 | 19798-81-3 | 2-AMINO-6-BROMOPYRIDINE, 98% 25G | 18393 | 16008 |
| 012423.18 | ALF-012423-18 | 7440-19-9 | SAMR PIECES SUBLIMED DENDRITIC 99.9% 50G | 25534 | 15917 |
| 043381.06 | ALF-043381-06 | 50488-42-1 | 2-BROMO-5-(TRIFLROMETHYL)PYRIDINE 96% 5G | 30302 | 21590 |
| A14570.18 | ALF-A14570-18 | 51934-41-9 | ETHYL 4-iodobenzoate, 98% 50G | 13609 | 8148 |
| B23854.OB | ALF-B23854-OB | 78-77-3 | 1-BROMO-2-METHYLPROPANE, 98+% 1KG | 9006 | 7705 |
| H52792.06 | ALF-H52792-06 | 75330-75-5 | LOVASTATIN, 97% 5G | 9582 | 4446 |
| L16372.06 | ALF-L16372-06 | 175277-98-2 | 24-DICHLORO-6-METHYLBENZONITRILE 97% 5G | 24691 | 15285 |
| B25388.14 | ALF-B25388-14 | 1711-02-0 | 4-iodobenzoyl chloride, 98% 25G | 8851 | 5050 |
| 039552.02 | ALF-039552-02 | 14074-80-7 | ZINC MESO-TETRAPHENYLPORPHINE .5G | 11842 | 7542 |
| H64861.14 | ALF-H64861-14 | 1462-86-8 | 3-AMINOPYRIDINE-2-CARBOXYLIC ACD 98% 25G | 18658 | 13294 |
| A14308.14 | ALF-A14308-14 | 7477-67-0 | BISPYRAZOLONE, 98+% 25G | 13930 | 7614 |
| L13815.03 | ALF-L13815-03 | 13669-42-6 | QUINOLINE-3-CARBOXALDEHYDE, 98+% 1G | 9107 | 7452 |
| L05926.30 | ALF-L05926-30 | 99-24-1 | METHYL 345-TRIHIDROXYBENZOATE 98% 250G | 8046 | 5104 |
| 011089.36 | ALF-011089-36 | | STNLESS STL PWR -100 MSH TYPE 316-L 500G | 7253 | 4566 |
| L11682.03 | ALF-L11682-03 | 14389-06-1 | 5-CHLORO-7-METHYLISATIN, 97% 1G | 9904 | 5033 |
| H53440.14 | ALF-H53440-14 | 6746-94-7 | CYCLOPROPYLACETYLENE, 97% 25G | 9027 | 6784 |
| H54565.06 | ALF-H54565-06 | 152120-54-2 | NN'-DI-BOC-1H-PYRAZOLE-1-CARBXAMIDINE 5G | 8987 | 6784 |
| 041831.GH | ALF-041831-GH | | GRPHT E PLT RESN IMPREGNATED 6. 100X100MM | 17818 | 6988 |
| A19560.30 | ALF-A19560-30 | 67-03-8 | THIAMINE HYDROCLRIDE 99 (DRY WT.) M 250G | 8746 | 3733 |
| 036396.FI | ALF-036396-FI | 7440-50-8 | CPPR FL .25MMTHK ANNLD 99.95 OXY 50X50MM | 6383 | 3486 |
| 035723.06 | ALF-035723-06 | 7772-99-8 | TIN(II) CHLORIDE, ULTRA DRY, 99.9985% 5G | 13794 | 12120 |
| L13265.06 | ALF-L13265-06 | 20989-17-7 | (S)-(+)-2-PHENYLGLYCINOL, 98+% 5G | 11406 | 6308 |
| A13993.18 | ALF-A13993-18 | 2758-18-1 | 3-METHL-2-CYCLOPN10-1-1 98 STAB. W H 50G | 19221 | 11757 |
| 011374.GH | ALF-011374-GH | 7429-90-5 | ALUM FL 0.5MM THK 99.998% 100X100MM | 23148 | 11664 |
| A11398.06 | ALF-A11398-06 | 34302-69-7 | 29-DIMETHL-110-PHENANTHROLINE HEMIHYD 5G | 6032 | 3223 |
| 042464.30 | ALF-042464-30 | 1825-61-2 | METHOXYTRIMETHYLSILANE, 97+% 250G | 17292 | 17293 |
| H50276.06 | ALF-H50276-06 | 3529-10-0 | N,N-DIMETHYL-1,4-BUTANEDIAMINE, 98% 5G | 18238 | 11034 |
| 045577.36 | ALF-045577-36 | 15650-09-6 | STRON PERCHLORATE TRIHYDRATE 98% 500G | 17957 | 11034 |
| A15980.14 | ALF-A15980-14 | 15788-16-6 | BENZIMIDAZOLE-5-CARBOXYLIC ACID, 98% 25G | 6005 | 2743 |
| J60668.06 | ALF-J60668-06 | 25389-94-0 | KANAMYCIN MONOSFAT CELL CULTURE GRD 5G | 8656 | 3166 |

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| A10730.18 | ALF-A10730-18 | 619-58-9 | 4-IODOBENZOIC ACID, 97% 50G | 12471 | 5395 |
| L18269.14 | ALF-L18269-14 | 939-79-7 | 4-METHYL-3-NITROBENZONITRILE, 98% 25G | 21581 | 10791 |
| A15569.0B | ALF-A15569-0B | 1317-37-9 | IRON(II) SULFIDE, TECH. 1KG | 9890 | 5280 |
| B24938.09 | ALF-B24938-09 | 938-96-5 | 2-(4-HYDROXYPHENYL)PROPIONIC ACD 98% 10G | 5430 | 3517 |
| L13775.06 | ALF-L13775-06 | 85482-13-9 | 2,5-DICHLOROBENZYL BROMIDE, 97% 5G | 7997 | 4983 |
| L09748.06 | ALF-L09748-06 | 5779-95-3 | 3,5-DIMETHYLBENZALDEHYDE, 98+% 5G | 15571 | 11095 |
| 014636.RD | ALF-014636-RD | 7440-31-5 | TIN FL 0.33MM THK 99+% 150X270MM | 14450 | 9586 |
| H27054-03 | ALF-H27054-03 | #N/A | 8-HYDRXYQUINOLINE-2-CARBXYLIC ACD 98% 1G | 7069 | 3535 |
| 044258.18 | ALF-044258-18 | 7440-50-8 | CPPR SLG 3.175MMDIA X 6.35MMLGTH 99. 50G | 14029 | 9315 |
| H29027.06 | ALF-H29027-06 | 7468-67-9 | 2-CYANOBENZALDEHYDE, 98% 5G | 8444 | 4614 |
| H55482.06 | ALF-H55482-06 | 4651-81-4 | METHL 2-AMINOTHIOPHENE-3-CARBXYLATE 9 5G | 7759 | 4838 |
| J63103.06 | ALF-J63103-06 | 26159-34-2 | NAPROXEN SODIUM, 98% 5G | 7464 | 3403 |
| A12387.14 | ALF-A12387-14 | 81927-55-1 | BENZYL 222-TRICHLOROACETIMIDATE 98% 25G | 7228 | 4783 |
| 039984.NR | ALF-039984-NR | | USA STANDARD SIEVE, 40 MESH 8IN | 18043 | 9021 |
| L04056.14 | ALF-L04056-14 | 16709-86-7 | VINYL(CHLROMETHYL)DIMETHYLSILANE 97% 25G | 16415 | 8818 |
| A14181.06 | ALF-A14181-06 | 2905-21-7 | 2-FLUOROBENZENESULFONYL CHLORIDE, 98% 5G | 7408 | 4614 |
| B24591.22 | ALF-B24591-22 | 447-61-0 | 2-(TRIFLUOROMETHYL)BENZALDEHYDE 98% 100G | 17676 | 8595 |
| B20637.06 | ALF-B20637-06 | 7149-10-2 | 4-HYDRXY-3-METHOXYBENZLAMINE HYDROCLR 5G | 4159 | 2861 |
| A16912.36 | ALF-A16912-36 | 95-52-3 | 2-FLUOROTOLUENE, 99+% 500G | 6827 | 4499 |
| L16584.03 | ALF-L16584-03 | 78560-44-8 | 1H1H2H2H-PERFLRODECLTRICHLROSILANE 96 1G | 2512 | 1256 |
| L13408.22 | ALF-L13408-22 | 626-56-2 | 3-METHYLPYRIDINE, 98% 100G | 3699 | 2845 |
| L06158.18 | ALF-L06158-18 | 702-23-8 | 2-(4-METHOXYPHENYL)ETHANOL, 98% 50G | 8827 | 8221 |
| 011237.22 | ALF-011237-22 | 19423-77-9 | PRASDYM(III) CHLORIDE HYDRATE 99.9% 100G | 12907 | 7986 |
| A14147.18 | ALF-A14147-18 | 350-40-3 | 4-FLUORO-ALPHA-METHYLSTYRENE, 95% 50G | 27357 | 7905 |
| A15761.22 | ALF-A15761-22 | 4224-70-8 | 6-BROMOHEXANOIC ACID, 98+% 100G | 10396 | 10396 |
| J61835.M^ | ALF-J61835-MCR | 88899-55-2 | BAFILOMYCIN A1 1MG | 15151 | 7777 |
| 012480.22 | ALF-012480-22 | | BISMUTH TIN EUTECTIC LUMP, 99.95% 100G | 11154 | 7551 |
| H27856.06 | ALF-H27856-06 | 683-85-2 | DICHLORO(DIMETHYLAMINO)PHOSPHINE, 98% 5G | 6340 | 3744 |
| 011070.A1 | ALF-011070-A1 | 7440-50-8 | COPPER PWR SPHERICAL -100 MESH 99.5% 1KG | 9515 | 7252 |
| B24469.06 | ALF-B24469-06 | 18640-58-9 | 4'-BROMO-3'-NITROACETOPHENONE, 99% 5G | 5711 | 3780 |
| L02995.09 | ALF-L02995-09 | 539-48-0 | P-XYLYLENEDIAMINE, 97% 10G | 8447 | 7182 |
| 011201.09 | ALF-011201-09 | 19423-86-0 | THULIUM(III) CHLORIDE HYDRATE 99.99% 10G | 53311 | 35813 |
| L11252.14 | ALF-L11252-14 | 6358-69-6 | PYRANINE 25G | 12653 | 7048 |
| H27528.14 | ALF-H27528-14 | 6628-77-9 | 5-AMINO-2-METHOXPYRIDINE, 98% 25G | 15012 | 6995 |
| A10332.06 | ALF-A10332-06 | 20766-36-3 | 3-CHLOROBENZYLIDENEACETONE, 98% 5G | 6340 | 3677 |
| B25132.06 | ALF-B25132-06 | 53293-00-8 | 5-HEXNOIC ACID, 97% 5G | 11306 | 6964 |
| H53484.06 | ALF-H53484-06 | 1671-87-0 | 36-DI-2-PYRIDYL-1245-TETRAZINE 96% 5G | 10995 | 6935 |
| H27541.06 | ALF-H27541-06 | 99277-71-1 | 4-BROMO-2-NITROBENZOIC ACID, 97% 5G | 10859 | 6783 |
| 041365.06 | ALF-041365-06 | 5527-95-7 | 4-CHLORO-3-FLUOROEBNZALDEHYDE, 98% 5G | 7636 | 6693 |
| B25712.03 | ALF-B25712-03 | 17680-55-6 | 7-BRMO-1234-TETHYDROISOQUINOLINE 97% 1G | 12193 | 6663 |
| 010417.GH | ALF-010417-GH | 7440-33-7 | TUNG FL 0.05MM THK 99.95% 100X100MM | 14450 | 6620 |
| A11178.06 | ALF-A11178-06 | 821-09-0 | 4-PENTEN-1-OL, 98+% 5G | 4672 | 2427 |
| L09169.14 | ALF-L09169-14 | 1604-28-0 | 6-METHYL-3,5-HEPTADIEN-2-ONE, 97% 25G | 9681 | 6303 |
| L19217.06 | ALF-L19217-06 | 61439-59-6 | 2-(4-BENZYLOXYPHENYL)ETHANOL, 98+% 5G | 5695 | 3117 |
| 022881.36 | ALF-022881-36 | 1302-93-8 | MULLITE 500G | 10956 | 7806 |
| 013198.18 | ALF-013198-18 | 224183-16-8 | LANTH(III) BROMIDE HYDRATE 99.99% 50G | 8993 | 6087 |
| A16900.14 | ALF-A16900-14 | 18698-97-0 | 2-BROMOPHENYLACETIC ACID, 98+% 25G | 9807 | 5996 |
| L03315.18 | ALF-L03315-18 | 2528-61-2 | HEPTANOYL CHLORID,E 99% 50G | 3529 | 2993 |
| 013990.A3 | ALF-013990-A3 | 7440-50-8 | CPPR PWR -325 MSH 10%MAX+325MESH 99% 2KG | 7756 | 6384 |
| L03854.0F | ALF-L03854-0F | 103-11-7 | 2-ETHYLHEXYL ACRYLATE, 98% 2.5L | 9314 | 5507 |
| L14137.03 | ALF-L14137-03 | 35193-64-7 | (S)-(+)-11'-BINAPHTHYL-22'-DIYL H 98+ 1G | 3689 | 2673 |
| H26467.06 | ALF-H26467-06 | 4771-47-5 | 3-CHLORO-2-NITROBENZOIC ACID, 97% 5G | 8361 | 5218 |
| 041585.FF | ALF-041585-FF | | STNLESS STL FL 0.5MMTHK TYPE 304 25X25MM | 2723 | 1636 |
| A12437.09 | ALF-A12437-09 | 16433-88-8 | 2,7-DIBROMOFLUORENE, 98% 10G | 7815 | 4829 |

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| 054106.A1 | ALF-054106-A1 | 7727-54-0 | AMMONIUM PEROXYDISULFATE ACS 1KG | 5677 | 4748 |
| 011569.22 | ALF-011569-22 | 21651-19-4 | TIN(II) OXIDE, 99.9% (METALS BASIS) 100G | 3901 | 2325 |
| L10902.03 | ALF-L10902-03 | 2628-17-3 | 4-VINYLPHENOL MIN 10% SOLN. IN PROPLE 1G | 2833 | 1588 |
| 010838.06 | ALF-010838-06 | 584-08-7 | POTASSIUM CARBONATE, 99.997% 5G | 2988 | 1522 |
| L04025.06 | ALF-L04025-06 | 33018-91-6 | ETHYL HYDROGEN PIMELATE, 98% 5G | 6790 | 4405 |
| L09077.22 | ALF-L09077-22 | 6038-19-3 | DL-HOMOCYSTEINE THIOACT1 HYDROC 99 100G | 6340 | 4396 |
| H27218.09 | ALF-H27218-09 | 773-99-9 | 2-(1-NAPHTHYL)ETHANOL, 95% 10G | 7392 | 4375 |
| B23674.30 | ALF-B23674-30 | 948-65-2 | 2-PHENYLINDOLE, 95% 250G | 7041 | 4349 |
| A10580.22 | ALF-A10580-22 | 451-40-1 | DEOXYBENZONIN, 97% 100G | 7197 | 4332 |
| H50539.03 | ALF-H50539-03 | 49713-56-6 | 4-CHLRO-6-(TRIFLROMETHL)QUINOLINE 99% 1G | 7041 | 4332 |
| A14570.09 | ALF-A14570-09 | 51934-41-9 | ETHYL 4-IODOBENZOATE, 98% 10G | 2989 | 2155 |
| 011860.14 | ALF-011860-14 | 10108-64-2 | CADMIUM CHLORIDE, ANHYDROUS, 99.99% 25G | 7197 | 4253 |
| L10329.14 | ALF-L10329-14 | 1115-69-1 | N-ACETYL-DL-ALANINE, 97+% 25G | 4728 | 2219 |
| A12143.03 | ALF-A12143-03 | 29953-71-7 | TRANS-INDOLE-3-ACRYLIC ACID, 98+% 1G | 4013 | 2073 |
| 042456.FI | ALF-042456-FI | 7440-06-4 | PLAT FL 0.05MM THK 99.99% 50X50MM | 75758 | 47433 |
| B21428.14 | ALF-B21428-14 | 3923-52-2 | 1,1-DIPHENYL-2-PROPYN-1-OL, 99% 25G | 7534 | 5368 |
| 010278.G1 | ALF-010278-G1 | 7440-05-3 | PALLD WIRE 0.25MM (0.01IN) DIA 99.9% 1M | 12907 | 3889 |
| 045247.AE | ALF-045247-AE | | BARM PLASMA STANDARD SOL BA 10G/ML 100ML | 5673 | 3889 |
| 000100.G4 | ALF-000100-G4 | 7440-50-8 | CPPR WIRE 0.127MM DIA 99.999% 3M | 6174 | 3880 |
| A11935.03 | ALF-A11935-03 | 7311-64-0 | 3-BRMOTHIOPHENE-2-CARBOXYLIC ACID 97% 1G | 2018 | 1909 |
| 045259.AE | ALF-045259-AE | | MERC PLASMA STANDARD SOL HG 10G/ML 100ML | 5696 | 3745 |
| B25199.06 | ALF-B25199-06 | 87199-17-5 | 4-FORMYLBENZENEBOONIC ACID, 97% 5G | 8077 | 6209 |
| H26183.03 | ALF-H26183-03 | 54624-57-6 | 2-BROMOBENZIMIDAZOLE, 99% 1G | 6664 | 4748 |
| A12155.30 | ALF-A12155-30 | 121-89-1 | 3'-NITROACETOPHENONE, 98+% 250G | 6005 | 3609 |
| A12587.03 | ALF-A12587-03 | 33216-52-3 | 3,4,5-TRICHLOROPYRIDINE, 98% 1G | 5178 | 3573 |
| 045258.AE | ALF-045258-AE | | MANG PLASMA STANDARD SOL MN 10G/ML 100ML | 5673 | 3517 |
| H59878.09 | ALF-H59878-09 | 71574-33-9 | 2-AMINO-45-DIMETHLTHIAZOLE HYDROCLRI 10G | 6257 | 3517 |
| A12750.03 | ALF-A12750-03 | 82560-12-1 | 3-AMINO-5-TERT-BUTYL-1H-PYRAZOLE, 98% 1G | 5655 | 3492 |
| H60967.14 | ALF-H60967-14 | 498-21-5 | METHYLSUCCINIC ACID, 99% 25G | 5949 | 3473 |
| 011631.22 | ALF-011631-22 | 13520-61-1 | NCKL(II) PERCHLRAT HXHYD RGT GRD 100G | 5529 | 3445 |
| 045257.AE | ALF-045257-AE | | LEAD PLASMA STANDARD SOL PB 10G/ML 100ML | 5696 | 3250 |
| H61729.06 | ALF-H61729-06 | 21901-29-1 | 2-AMINO-6-METHYL-3-NITROPYRIDINE, 98% 5G | 3949 | 3229 |
| H55145.03 | ALF-H55145-03 | 91345-62-9 | 1-(4-BROMOBENZYL)PIPERAZINE, 97% 1G | 3409 | 3157 |
| L07948.03 | ALF-L07948-03 | 4426-76-0 | 2-THIOISCHROMAN-4-ONE, 98% 1G | 4784 | 3102 |
| 375211000 | 375211000 | #N/A | tert-Butyl methyl ether, 99+%, Ext 100ML | 6618 | 3309 |
| J61199.03 | ALF-J61199-03 | 29122-68-7 | (^+)-ATENOLOL 1G | 4338 | 3054 |
| A11188.AE | ALF-A11188-AE | 106-33-2 | ETHYL DODECANOATE, 98% 100ML | 1959 | 1518 |
| A10834.03 | ALF-A10834-03 | 1701-24-2 | 4-CHLRO-2-(TRIFLROMETHL)QUINOLINE 98% 1G | 3169 | 1585 |
| A17737.06 | ALF-A17737-06 | 1918-79-2 | 5-METHLTHIOPHENE-2-CARBXYLIC ACD 98+% 5G | 3388 | 2984 |
| L05948.14 | ALF-L05948-14 | 98-46-4 | 3-NITROBENZOTRIFLUORIDE, 97% 25G | 2482 | 1098 |
| H54504.06 | ALF-H54504-06 | 100-27-6 | 2-(4-NITROPHENYL)ETHANOL, 98% 5G | 4715 | 2903 |
| H55659.06 | ALF-H55659-06 | 52193-54-1 | PYRIDINIUM TRIFLROMETHANESULFNATE 97% 5G | 4643 | 2886 |
| 398961000 | 398961000 | #N/A | 1-Butanol, 99+%, Extra Dry, AcroSe 100ML | 5758 | 2879 |
| B23904.30 | ALF-B23904-30 | 99-62-7 | 1,3-DIISOPROPYLBENZENE, 96% 250G | 3789 | 2861 |
| A12153.14 | ALF-A12153-14 | 13139-17-8 | N-(BENZLOXYCRBNYLOXY)SUCCINIMIDE 98% 25G | 3871 | 2064 |
| A19324.09 | ALF-A19324-09 | 490-64-2 | 2,4,5-TRIMETHOXYBENZOIC ACID, 99% 10G | 4070 | 2532 |
| A10635.14 | ALF-A10635-14 | 1072-85-1 | 1-BROMO-2-FLUOROBENZENE, 99% 25G | 2554 | 1323 |
| J65186.03 | ALF-J65186-03 | 33430-61-4 | 2'-DEOXYGUANOSINE-5'-MONOPHOSPHAT 98 1G | 5780 | 2311 |
| A19941.03 | ALF-A19941-03 | 25871-69-6 | 1,3,5-TRIBENZOYLBENZENE, 96% 1G | 2203 | 1203 |
| L19664.06 | ALF-L19664-06 | 874-14-6 | 1,3-DIMETHYLURACIL, 99% 5G | 4391 | 2270 |
| B22368.03 | ALF-B22368-03 | 7433-79-6 | 2-(METHYLTHIO)NAPHTHALENE, 98% 1G | 7928 | 2228 |
| L11109.03 | ALF-L11109-03 | 68832-13-3 | (R)-(-)-PROLINOL, 98+% 1G | 3534 | 2197 |
| 013593.09 | ALF-013593-09 | 10043-27-3 | TERBIUM(III) NITRATE HYDRATE, 99.99% 10G | 17957 | 11515 |
| A13864.03 | ALF-A13864-03 | 5824-40-8 | TRITYLAMINE, 98% 1G | 2509 | 2144 |

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| B23426.06 | ALF-B23426-06 | 403-54-3 | 3-FLUOROBENZONITRILE, 98% 5G | 3458 | 2656 |
| 036710.06 | ALF-036710-06 | 67874-71-9 | BISMUTH 2-ETHYLHEXANOATE 5G | 3256 | 2035 |
| H53480.06 | ALF-H53480-06 | 16314-18-4 | TERT-BUTYL PROPARGYL ETHER, 98% 5G | 3620 | 2026 |
| 041561.22 | ALF-041561-22 | 9004-74-4 | PLYETHLENE GLYCOL MONOMETHLEETHER 55 100G | 2329 | 1999 |
| L16496.MD | ALF-L16496-MD | 2022-85-7 | 5-FLUOROCYTOSINE, 98+% 250MG | 1684 | 968 |
| L09779.03 | ALF-L09779-03 | 23356-96-9 | (S)-(+)-PROLINOL, 98% 1G | 1940 | 1826 |
| A16294.22 | ALF-A16294-22 | 766-09-6 | 1-ETHYLPYPERIDINE, 99% 100G | 2009 | 1809 |
| B25321.14 | ALF-B25321-14 | 835617-36-2 | MESITYLENESULFONIC ACD DIHYD 98+% 25G | 2889 | 1773 |
| A18712.06 | ALF-A18712-06 | 768-66-1 | 2,2,6,6-TETRAMETHYLPYPERIDINE, 98+% 5G | 2961 | 1755 |
| 036718.22 | ALF-036718-22 | 9004-67-5 | METHYL CELLULOSE VISCOSITY 4000 CPS 100G | 2758 | 1734 |
| A11804.09 | ALF-A11804-09 | 613-91-2 | ACETOPHENONE OXIME, 98% 10G | 3282 | 2339 |
| A16081.09 | ALF-A16081-09 | 108-52-1 | 2-AMINO-4-METHYLPYRIMIDINE, 98% 10G | 3256 | 2107 |
| 036720.06 | ALF-036720-06 | 630-10-4 | SELENOUREA, 99.97% (METALS BASIS) 5G | 24832 | 15720 |
| A15684.36 | ALF-A15684-36 | 39416-48-3 | PYRIDN HYDROBRMIDE PERBROMIDE TECH 500G | 19292 | 17090 |
| A12816.14 | ALF-A12816-14 | 120-44-5 | DEOXYANISOIN, 98% 25G | 3087 | 1620 |
| 044818.03 | ALF-044818-03 | 3385-94-2 | BIS(TRIMETHYLSILYL)SULFIDE, TECH. 1G | 2553 | 1619 |
| L14101.03 | ALF-L14101-03 | 2799-16-8 | (R)-(-)-1-AMINO-2-PROPANOL, 98% 1G | 3130 | 1619 |
| J60990.03 | ALF-J60990-03 | 51-67-2 | TYRAMINE, 98+% 1G | 1860 | 1600 |
| J65342.#0 | ALF-J65342-LB0 | 14930-96-2 | CYTOCHALASIN B 5MG | 22447 | 12704 |
| L07076.09 | ALF-L07076-09 | 112-58-3 | DI-N-HEXYL ETHER, 98% 10G | 1780 | 1565 |
| A11783.18 | ALF-A11783-18 | 68-05-3 | TETRAETHYLAMMONIUM IODIDE, 98+% 50G | 2806 | 1510 |
| L04089.03 | ALF-L04089-03 | 19961-27-4 | N-ETHYLISOPROPYLAMINE, 98% 1G | 2131 | 1502 |
| H59615.03 | ALF-H59615-03 | 2631-72-3 | 2-BROMO-2'4'-DICHLOROACETOPHENONE 95% 1G | 2875 | 1483 |
| 036290.06 | ALF-036290-06 | 116-63-2 | 4-AMINO-3-HYDRXY-1-NAPHTHALENESULFONI 5G | 1719 | 1465 |
| A13166.09 | ALF-A13166-09 | 6091-64-1 | ETHYL 2-BROMOBENZOATE, 98+% 10G | 2300 | 1410 |
| A13800.22 | ALF-A13800-22 | 446-52-6 | 2-FLUOROBENZALDEHYDE, 97% 100G | 9345 | 8197 |
| A19973.03 | ALF-A19973-03 | 146137-78-2 | 2-FLRO-5-(TRIFLROMETHL)BENZALDEHYDE 9 1G | 2329 | 1333 |
| A15374.18 | ALF-A15374-18 | 99-81-0 | 2-BROMO-4'-NITROACETOPHENONE, 95% 50G | 8206 | 5128 |
| B21534.03 | ALF-B21534-03 | 1135-00-8 | 4-N-BUTYLBENZENESULFONAMIDE, 97+% 1G | 2551 | 1275 |
| L11360.14 | ALF-L11360-14 | 20277-69-4 | METHANESULFINIC ACID SODIUM SALT 95% 25G | 20091 | 16634 |
| 032073.06 | ALF-032073-06 | 574-93-6 | PHTHALOCYANINE 5G | 4887 | 4240 |
| B24064.06 | ALF-B24064-06 | 4612-26-4 | 1,4-BENZENEDIBORONIC ACID, 96% 5G | 7438 | 5856 |
| 033347.36 | ALF-033347-36 | 91-20-3 | NAPHTHALENE, 99.6% 500G | 5688 | 3564 |
| A19706.06 | ALF-A19706-06 | 1618-26-4 | BIS(METHYLTHIO)METHANE, 99% 5G | 1499 | 1061 |
| L17988.03 | ALF-L17988-03 | 5570-19-4 | 2-NITROBENZENE BORONIC ACID, 96% 1G | 6148 | 5438 |
| J67653.AP | ALF-J67653-AP | | PHOSPHAT-BUFFERD ASLINE (DPBS 10X) 500ML | 4153 | 994 |
| L03319.06 | ALF-L03319-06 | 959-33-1 | 4-METHOXYCHALCONE, 97% 5G | 1684 | 994 |
| B21961-03 | ALF-B21961-03 | #N/A | 6-NITROINDOLINE, 98+% 1G | 1944 | 972 |
| B23327.14 | ALF-B23327-14 | 93-18-5 | 2-ETHOXYNAPHTHALENE, 99% 25G | 1515 | 968 |
| L20022.03 | ALF-L20022-03 | 17282-04-1 | 2-CHLORO-3-FLUOROPYRIDINE, 97% 1G | 2399 | 963 |
| 423990250 | 423990250 | #N/A | N-(1-Naphthyl)ethylenediamine, diH 25GR | 21042 | 10521 |
| H64950.03 | ALF-H64950-03 | 68986-76-5 | COPPER(I) THIOPHENE-2-CARBOXYLATE 1G | 5128 | 4720 |
| 040494.FF | ALF-040494-FF | 7439-89-6 | IRON FL 0.25MM THK 99.99% 25X25MM | 5036 | 3171 |
| A14444.36 | ALF-A14444-36 | 75-03-6 | IDOETHANE, 98+%, STAB. WITH COPPER 500G | 12295 | 10784 |
| A12868.22 | ALF-A12868-22 | 95-01-2 | 2,4-DIHYDROXYBENZALDEHYDE, 98% 100G | 15293 | 9596 |
| A15599.06 | ALF-A15599-06 | 6419-36-9 | 3-PYRIDNACETIC ACD HYDROCHLRIDE 98+% 5G | 3508 | 3125 |
| 010279.BW | ALF-010279-BW | 7440-05-3 | PALLD WIRE 0.5MM (0.02IN) DIA 99.9% 50CM | 25392 | 9139 |
| A13261.36 | ALF-A13261-36 | 107-96-0 | 3-MERCAPTOPROPIONIC ACID, 99% 500G | 5198 | 4552 |
| 011095.G1 | ALF-011095-G1 | 7440-62-2 | VAND WIRE 1.0MM (0.04IN) DIA 99.5% 1M | 8256 | 7385 |
| B25395.06 | ALF-B25395-06 | 5471-81-8 | METHYL 4-IODO-3-METHYLBENZOATE, 98% 5G | 4391 | 2394 |
| A15770.14 | ALF-A15770-14 | 92-82-0 | PHENAZINE, 99+% 25G | 8477 | 7365 |
| A16100.0F | ALF-A16100-0F | 110-80-5 | 2-ETHOXYETHANOL, 99% 2.5L | 6621 | 4167 |
| A15346.03 | ALF-A15346-03 | 399-52-0 | 5-FLUOROINDOLE, 99% 1G | 5317 | 3410 |
| A15386.06 | ALF-A15386-06 | 492-94-4 | 2,2'-FURIL, 98% 5G | 3928 | 2440 |

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| J66282.14 | ALF-J66282-14 | 91510-62-2 | D-GALACTURONIC ACID MONOHYDRATE, 97% 25G | 10410 | 6626 |
| L07034.14 | ALF-L07034-14 | 5805-39-0 | 2-(2-AMINOPHENYL)BENZIMIDAZOLE, 98% 25G | 12739 | 7960 |
| H55953.06 | ALF-H55953-06 | 104784-51-2 | 1-(1-NAPHTHYL)-2-(TRIMETHLSILYL)ACETY 5G | 11363 | 7037 |
| A10175.06 | ALF-A10175-06 | 175135-74-7 | 3-CHLRO-4-FLROPHENLHYDRAZINE HYDROCLR 5G | 7015 | 4558 |
| A18854.0E | ALF-A18854-0E | 1310-58-3 | POTASSIUM HYDROXIDE, PELLETS, 85% 2.5KG | 8501 | 4352 |
| A17810.06 | ALF-A17810-06 | 454-79-5 | 2-BROMO-5-(TRIFLROMETHYL)ANILINE 97% 5G | 7127 | 4488 |
| 010632.18 | ALF-010632-18 | 12125-02-9 | AMMONIUM CHLORIDE, 99.999% 50G | 7521 | 4835 |
| 010043.GJ | ALF-010043-GJ | 7439-98-7 | MOLY FL 0.1MM THK 99.95% 100X150MM | 7323 | 4570 |
| 95396PM | 95396PM | #N/A | 500ml glass bottle | 241 | 120 |
| B25243.03 | ALF-B25243-03 | 830-43-3 | 4-(TRIFLROMETHL)BNZENESULFONAMIDE 97% 1G | 4418 | 3867 |
| A13241.22 | ALF-A13241-22 | 109-04-6 | 2-BROMOPYRIDINE, 99% 100G | 6988 | 3709 |
| A14310.06 | ALF-A14310-06 | 3958-57-4 | 3-NITROBENZYL BROMIDE, 98+% 5G | 2449 | 2157 |
| L05296.14 | ALF-L05296-14 | 42137-88-2 | NN-BIS(2-CHLROETHL)-P-TOLUNESULFONAM 25G | 6369 | 3975 |
| A14929.09 | ALF-A14929-09 | 14866-33-2 | TETRA-N-OCTYLAMMONIUM BROMIDE, 98+% 10G | 5430 | 3354 |
| A12248.06 | ALF-A12248-06 | 17408-14-9 | 2'-(TRIFLUOROMETHYL)ACETOPHENONE 97+% 5G | 4586 | 2916 |
| L11274.03 | ALF-L11274-03 | 1945-84-2 | 2-ETHYNYLPYRIDN 98 STAB. W .01% HYD 1 1G | 3230 | 2824 |
| A18606.03 | ALF-A18606-03 | 366-99-4 | 3-FLUORO-4-METHOXYANILINE, 98+% 1G | 3775 | 2367 |
| A18413.09 | ALF-A18413-09 | 22445-41-6 | 5-iodo-m-xylene, 98% 10G | 2558 | 2207 |
| L03215.22 | ALF-L03215-22 | 614-18-6 | ETHYL NICOTINATE, 99% 100G | 1922 | 1179 |
| J62126.14 | ALF-J62126-14 | 520-26-3 | HESPERIDIN, 95% 25G | 3871 | 2084 |
| 045877.14 | ALF-045877-14 | 1318-02-1 | ZEOLITE MORDENITE, AMMONIUM 25G | 2723 | 1526 |
| 120961000 | 120961000 | #N/A | 3-Hydroxybenzaldehyde, 98.5% 100GR | 7711 | 3855 |
| 124650025 | 124650025 | #N/A | Nitric acid, 70%, pure, in water | 7264 | 3632 |
| 153901000 | 153901000 | #N/A | 2-Aminothiophenol, 98% 100GR | 9055 | 4528 |
| 159252500 | 159252500 | #N/A | 4-Chlorobenzoic acid, 99% 250GR | 10492 | 5246 |
| 191670025 | 191670025 | #N/A | Fluorescamine, pure 2.5GR | 143199 | 71599 |
| 192091000 | 192091000 | #N/A | Cobalt(II) chloride hexahydrate, f 100GR | 10657 | 5328 |
| 213150050 | 213150050 | #N/A | Thioflavin S 5GR | 3750 | 1875 |
| 220902500 | 220902500 | #N/A | D(+)-Sucrose, 99+%, for analysis 250GR | 6893 | 3446 |
| 268280025 | 268280025 | #N/A | Methanol, 99.8%, for HPLC 2.5LT | 5401 | 2700 |
| 278320250 | 278320250 | #N/A | 2-Nitrobenzoic acid, 85-90% 25GR | 5050 | 2525 |
| 304682500 | 304682500 | #N/A | Ethylenediaminetetraacetic acid, f 250GR | 14177 | 7089 |
| 326831000 | 326831000 | #N/A | Cyclohexane, 99.5%, Extra Dry, Acr 100ML | 5762 | 2881 |
| 409591000 | 409591000 | #N/A | 4'-Ethoxyacetophenone, 99% 100GR | 29647 | 14824 |
| 424125000 | 424125000 | #N/A | Potassium ferricyanide, 99+%, ACS 500GR | 22906 | 11453 |
| 424535000 | 424535000 | #N/A | Thioacetamide, 99+%, ACS reagent 500GR | 98780 | 49390 |
| 443021000 | 443021000 | #N/A | o-Xylene, 99%, Extra Dry, AcroSeal 100ML | 7405 | 3702 |
| 455350050 | 455350050 | #N/A | Sulbactam | 11437 | 5719 |
| 95769PM | 95769PM | #N/A | Tin can for 1000ml bottle | 969 | 484 |
| 000004.KF | ALF-000004-KF | 7429-90-5 | ALUM FL 0.13MM THK 50X125MM 99.9995% 1PC | 6286 | 3453 |
| 000155.OK | ALF-000155-OK | 7440-74-6 | INDM WIRE 0.5MM (0.02IN) DIA 99.999% .5M | 4899 | 4287 |
| 000324.03 | ALF-000324-03 | 7440-27-9 | TERBIUM PIECES, 99.9% (REO) 1G | 6945 | 4414 |
| 000470.G1 | ALF-000470-G1 | 7440-74-6 | INDM WIRE 1.0MM (0.04IN) DIA 99.999% 1M | 9437 | 8167 |
| 000788.06 | ALF-000788-06 | 7440-31-5 | TIN ROD, 13MM (0.51IN) DIA, 99.998+% 5G | 13427 | 8555 |
| 000908.36 | ALF-000908-36 | 7440-50-8 | COPPER POWDER, -40+100 MESH, 99.5% 500G | 3678 | 3043 |
| 000941.36 | ALF-000941-36 | 7440-31-5 | TIN POWDER, -100 MESH, 99.85% 500G | 16273 | 10236 |
| 010135.KI | ALF-010135-KI | | GRPHE RD 6.3MM DIA X 61CM LNG 99% 4PC | 5949 | 2750 |
| 010263.CU | ALF-010263-CU | 7440-03-1 | NIOB FL 0.025+/-0.015MMTHK 99.8% 20X20CM | 9320 | 4660 |
| 010276.22 | ALF-010276-22 | 7440-03-1 | NIOB PWR -60MSH 99.8 (EXCLUDING TA 100G | 12431 | 7841 |
| 010350.G1 | ALF-010350-G1 | 7440-25-7 | TANT WIRE 1.0MM DIA ANNLD 99.95% 1M | 9652 | 5932 |
| 010377.36 | ALF-010377-36 | 7440-31-5 | TIN SHOT, 8-20 MESH, 99.8% 500G | 10578 | 6168 |
| 010415.FI | ALF-010415-FI | 7440-33-7 | TUNG FL 0.25MM THK 99.95% 50X50MM | 8319 | 4177 |
| 010415.GH | ALF-010415-GH | 7440-33-7 | TUNG FL 0.25MM THK 99.95% 100X100MM | 19641 | 12299 |
| 010560.01 | ALF-010560-01 | 15956-28-2 | RHOD II ACET DIMR 99.99 RH 46.2%MIN .25G | 21934 | 10967 |

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| 010560.03 | ALF-010560-03 | 15956-28-2 | RHOD(II) ACET DIMR 99.99% RH 46.2%MIN 1G | 36332 | 18166 |
| 010698.14 | ALF-010698-14 | 10125-13-0 | COPPER(II) CHLORIDE HYDRATE, 99.999% 25G | 6988 | 6242 |
| 010765.G1 | ALF-010765-G1 | 7429-90-5 | ALUM WIRE 1.5MM DIA ANNLD 99.999% 1M | 3941 | 2808 |
| 010765.G5 | ALF-010765-G5 | 7429-90-5 | ALUM WIRE 1.5MM DIA ANNLD 99.999% 5M | 13665 | 9736 |
| 010783.H4 | ALF-010783-H4 | 7440-50-8 | CPPR WIRE 0.5MM DIA ANNLD 99.9% 100M | 10115 | 6380 |
| 010857.06 | ALF-010857-06 | 7783-90-6 | SILVER CHLORIDE, PREMION, 99.997% 5G | 6300 | 3966 |
| 010918.06 | ALF-010918-06 | 12036-44-1 | THULIUM(III) OXIDE, 99.997% (REO) 5G | 44894 | 29245 |
| 010924.06 | ALF-010924-06 | 534-17-8 | CESIUM CARBONATE, 99.9% 5G | 3100 | 2209 |
| 010959.G5 | ALF-010959-G5 | 7440-06-4 | PLAT WIRE 0.1MM (0.004IN) DIA 99.997% 5M | 50645 | 31713 |
| 010974.G1 | ALF-010974-G1 | 7440-50-8 | CPPR WIRE 1.0MM (0.04IN) DIA 99.999% 1M | 12934 | 8243 |
| 010985.03 | ALF-010985-03 | 7790-69-4 | LITHIUM NITRATE, ANHYDROUS, 99.98% 1G | 2749 | 2423 |
| 011044.03 | ALF-011044-03 | 10025-65-7 | PLAT(II) CHLORIDE 99.9% PT 73% MIN 1G | 24131 | 11733 |
| 011045.03 | ALF-011045-03 | 13454-96-1 | PLAT(IV) CHLORIDE 99.9% PT 57% MIN 1G | 11896 | 11896 |
| 011064.G6 | ALF-011064-G6 | 7429-90-5 | ALUM WIRE 1.0MM DIA ANNLD 99+% 10M | 2538 | 1591 |
| 011198.09 | ALF-011198-09 | 12036-44-1 | THULIUM(III) OXIDE, 99.9% (REO) 10G | 46297 | 32986 |
| 011265.18 | ALF-011265-18 | 1312-81-8 | LANTHANUM(III) OXIDE, 99.999% (REO) 50G | 7799 | 5557 |
| 011272.36 | ALF-011272-36 | 1312-81-8 | LANTHANUM(III) OXIDE, 99.9% (REO) 500G | 33387 | 25520 |
| 011273.18 | ALF-011273-18 | 13709-38-1 | LANTH(III) FLUORIDE ANHYDROUS 99.99% 50G | 7547 | 4852 |
| 011276.18 | ALF-011276-18 | | HOLMIUM(III) CHLORIDE HYDRATE 99.99% 50G | 74074 | 48254 |
| 011305.22 | ALF-011305-22 | 19423-85-9 | ERBIUM(III) CHLORIDE HYDRATE 99.99% 100G | 55978 | 36099 |
| 011327.22 | ALF-011327-22 | 1306-38-3 | CERIUM(IV) OXIDE, 99.99% (REO) 100G | 13895 | 12338 |
| 011375.FI | ALF-011375-FI | 7429-90-5 | ALUM FL 0.25MM THK 99.997% 50X50MM | 5400 | 3399 |
| 011393.FI | ALF-011393-FI | 7440-50-8 | CPPR FL 0.25MM THK 99.9985% 50X50MM | 9456 | 6022 |
| 011397.A3 | ALF-011397-A3 | 12049-50-2 | CALCIUM TITANIUM OXIDE, 99+% 2KG | 16394 | 13618 |
| 011458.FI | ALF-011458-FI | 7440-31-5 | TIN FL 0.5MM THK 99.9985% 50X50MM | 7339 | 4671 |
| 011489.18 | ALF-011489-18 | 7789-19-7 | COPPER(II) FLUORIDE ANHYDROUS 99.5% 50G | 17116 | 10784 |
| 011490.22 | ALF-011490-22 | 10026-18-3 | COBALT(III) FLUORIDE, 99% 100G | 24551 | 15536 |
| 011516.FF | ALF-011516-FF | 7440-05-3 | PALLD FL 0.25MM THK 99.9% 25X25MM | 40824 | 13161 |
| 011569.36 | ALF-011569-36 | 21651-19-4 | TIN(II) OXIDE, 99.9% (METALS BASIS) 500G | 15571 | 10053 |
| 011575.BP | ALF-011575-BP | 7440-16-6 | RHOD WIRE 1.0MM (0.04IN) DIA 99.8% 2CM | 29793 | 14896 |
| 011749.06 | ALF-011749-06 | 7440-18-8 | RUTHENIUM, 5% ON ALUMINA POWDER 5G | 4659 | 2869 |
| 011829.30 | ALF-011829-30 | 12138-09-9 | TUNGSTEN SULFIDE, 99.8% 250G | 27638 | 19692 |
| 011833.14 | ALF-011833-14 | 14456-34-9 | HFNM DICLRIDE OXID OCTHYD 98+ (EXCL 25G | 6551 | 4668 |
| 011890.06 | ALF-011890-06 | 19567-78-3 | SOD HXCHLROIRID(IV) HXHYD IR 33.9%MIN 5G | 41674 | 20837 |
| 011904.CC | ALF-011904-CC | 7440-31-5 | TIN WIRE 2.0MM DIA 99.9985% 500CM | 44613 | 28217 |
| 011914.FI | ALF-011914-FI | 7440-66-6 | ZINC FL 0.5MM THK 99.994% 50X50MM | 21885 | 13982 |
| 012046.FI | ALF-012046-FI | 7440-02-0 | NCKL FL 0.1MM THK 99.994% 50X50MM | 15571 | 9870 |
| 012111.06 | ALF-012111-06 | 7783-96-2 | SILVER IODIDE, PREMION, 99.999% 5G | 5936 | 3701 |
| 012134.30 | ALF-012134-30 | 7440-42-8 | BORN PCS XTL 20MM (0.8IN) DWN 99.5% 250G | 189816 | 117660 |
| 012148.06 | ALF-012148-06 | 13874-02-7 | SOD TETCHLROAURAT III DIHYD 99.99 AU 5G | 58923 | 36923 |
| 012163.06 | ALF-012163-06 | 13453-07-1 | GOLD(III) CHLORIDE, AU 64.4% MIN 5G | 54577 | 49351 |
| 012175.06 | ALF-012175-06 | 34513-98-9 | RUTHNM(III) NTROSYLNRATE RU 31.3% MIN 5G | 32969 | 20654 |
| 012203.30 | ALF-012203-30 | 14692-29-6 | STRON ACETATE HEMIHYDRATE RGT GRD 250G | 5794 | 3916 |
| 012209.36 | ALF-012209-36 | 7631-95-0 | SOD MOLYBDENUM OXIDE ANHYD MO 46.2% 500G | 16415 | 10236 |
| 012325.06 | ALF-012325-06 | 27988-77-8 | HYDRN TETCHLROAURAT III HYD 99.9 AU 4 5G | 61868 | 38384 |
| 012484.30 | ALF-012484-30 | 23838-02-0 | IRON(II) CHLRIDE HYD RGT GRD 99% 250G | 5612 | 3536 |
| 012527.18 | ALF-012527-18 | 14363-15-6 | ZINC 2,4-PENTANEDIONATE MONOHYDRATE 50G | 2750 | 1774 |
| 012609-RM | ALF-012609-RM | #N/A | POTASSIUM CARBONATE, ACS, 99.0% MIN | 2813 | 1406 |
| 012826.06 | ALF-012826-06 | 12039-13-3 | TITANIUM(IV) SULFIDE, 99.8% 5G | 18992 | 14439 |
| 012839.09 | ALF-012839-09 | 12136-58-2 | LITHIUM SULFIDE, 99.9% 10G | 15994 | 11396 |
| 012855.14 | ALF-012855-14 | 1314-13-2 | ZINC OXIDE, PURATRONIC, 99.9995% 25G | 14003 | 8837 |
| 012973.22 | ALF-012973-22 | 7440-33-7 | TUNGSTEN POWDER, -22 MESH, 99.999% 100G | 53172 | 37885 |
| 012974.14 | ALF-012974-14 | 114460-21-8 | CALCIUM ACETATE HYDRATE, 99.9965% 25G | 18238 | 11881 |
| 013108.36 | ALF-013108-36 | 11106-97-1 | NICKEL CHR M PWR -140+325 MESH 97% 500G | 23148 | 16493 |

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| 013437.A7 | ALF-013437-A7 | 7558-79-4 | SODIUM HYDRGN PHOSPHAT ANHYDROUS ACS 5KG | 16694 | 14623 |
| 013439.A1 | ALF-013439-A1 | 7722-88-5 | SODIUM PYROPHOSPHATE ANHYDROUS TECH. 1KG | 3968 | 2838 |
| 013455.A9 | ALF-013455-A9 | 1310-73-2 | SODIUM HYDROXIDE (LOW CHLORIDE) ACS 10KG | 16394 | 14439 |
| 013476.RR | ALF-013476-RR | | STNLESS STL GAUZ 200MSH WOVN 304 10X10CM | 3199 | 2028 |
| 013479.G1 | ALF-013479-G1 | 7440-06-4 | PLAT WIRE 0.0508MM DIA HARD 99.95% 1M | 6102 | 3802 |
| 013682.18 | ALF-013682-18 | 7447-40-7 | POTASSIUM CHLORIDE, 99.998% 50G | 30787 | 27313 |
| 013683.06 | ALF-013683-06 | 7647-14-5 | SODIUM CHLORIDE, ULTRA DRY, 99.998% 5G | 5217 | 4753 |
| 013788.30 | ALF-013788-30 | 7440-02-0 | NCKL FLAK -325MSH .37 MIC THK 99.8 250G | 5036 | 3108 |
| 013794.06 | ALF-013794-06 | 14405-45-9 | INDIUM(III) 2,4-PENTANEDIONATE, 98% 5G | 11995 | 9063 |
| 013799.36 | ALF-013799-36 | 10034-88-5 | SOD HYDRGN SFAT MONOHYDRATE RGT GRD 500G | 6131 | 3820 |
| 014134.KK | ALF-014134-KK | 7440-31-5 | TIN SLG 11MM DIA X 4MM THK 99.999% 10PC | 19922 | 12704 |
| 014165.36 | ALF-014165-36 | 409-21-2 | SILICON CARBIDE, BETA-PHASE, 99.8% 500G | 20291 | 18552 |
| 014231.36 | ALF-014231-36 | 12428-46-5 | ALUMINUM SILICATE 500G | 3325 | 2084 |
| 014343.A1 | ALF-014343-A1 | 1633-05-2 | STRONTIUM CARBONATE, 99%, BA 1% 1KG | 8817 | 7461 |
| 014359.BW | ALF-014359-BW | 7440-62-2 | VAND WIRE 1.0MMDIA STRESS RELI 99.7 50CM | 13622 | 8682 |
| 014385.AE | ALF-014385-AE | | VAND PLASMA STD SOL V 10000G/ML 100ML | 7298 | 7604 |
| 014390.AE | ALF-014390-AE | | CBLT PLASMA STD SOL CO 10000G/ML 100ML | 8382 | 7522 |
| 014424.AE | ALF-014424-AE | | CADM PLASMA STD SOL CD 10000G/ML 100ML | 7296 | 7531 |
| 014493.14 | ALF-014493-14 | 7631-99-4 | SODIUM NITRATE, ACS, 99.0% MIN 25G | 1889 | 1645 |
| 016445.22 | ALF-016445-22 | 15625-89-5 | TRIMETHLOLPROPANE TRIACRYLATE STBLZ 100G | 2678 | 2313 |
| 016857.06 | ALF-016857-06 | 1277-43-6 | BIS(CYCLOPENTADIENYL)COBALT 5G | 19502 | 13895 |
| 018686.14 | ALF-018686-14 | 207801-31-8 | ZINC TRIFLUOROACETATE HYDRATE 25G | 7954 | 4304 |
| 019397.M1 | ALF-019397-M1 | 67-63-0 | 2-PROPANOL SEMICNDTR GRD 99.5% MIN *4X1L | 17397 | 8682 |
| 019402.K2 | ALF-019402-K2 | 1330-20-7 | XYLENES, SEMICONDUCTOR GRADE 1L | 6340 | 3123 |
| 020361.09 | ALF-020361-09 | 2926-27-4 | POT TRIFLUOROMETHANESULFONATE 98% 10G | 4029 | 3664 |
| 020645.06 | ALF-020645-06 | 4724-47-4 | N-OCTADECYLPHOSPHONIC ACID, 97% 5G | 22790 | 19832 |
| 022156.30 | ALF-022156-30 | 76-03-9 | TRICHLOROACETIC ACID, ACS, 99% 250G | 5557 | 4962 |
| 022375.14 | ALF-022375-14 | 7784-16-9 | SODIUM TETRACHLOROALUMINATE 25G | 29462 | 12155 |
| 022895.14 | ALF-022895-14 | 12004-78-3 | TITANIUM ALUMINIDE, 99.5% 25G | 13523 | 8618 |
| 022913.M1 | ALF-022913-M1 | 123-91-1 | 1,4-DIOXANE, HPLC GRADE, 99% MIN *4X1L | 45314 | 28605 |
| 030165.09 | ALF-030165-09 | 4023-53-4 | TRIS(2-CYANOETHYL)PHOSPHINE, 94% 10G | 18377 | 11515 |
| 030167.04 | ALF-030167-04 | 15629-92-2 | DICHLRO[BIS(13-DIPHENLPHOSPHINO)PROPA 2G | 3788 | 2449 |
| 030739.14 | ALF-030739-14 | 90-44-8 | ANTHRONE, ACS 25G | 5655 | 4029 |
| 030749.30 | ALF-030749-30 | 100-52-7 | BENZALDEHYDE, 98% 250G | 1740 | 1240 |
| 031114.14 | ALF-031114-14 | 12154-95-9 | BIS(DICRBNYL)CYCLOPNTADIENYLIRON) 99% 25G | 9708 | 6307 |
| 031954.A3 | ALF-031954-A3 | 593-45-3 | N-OCTADECANE, 99% 2KG | 31086 | 27051 |
| 032603.DW | ALF-032603-DW | | AL23 MLTBORE TUBER ND;# BORES .70 300MM | 5598 | 3024 |
| 033238.A1 | ALF-033238-A1 | 557-05-1 | ZINC STEARATE, ZNO 12.5-14% 1KG | 3338 | 2942 |
| 033357.A3 | ALF-033357-A3 | 13746-66-2 | POTASSIUM HEXACYANOFERRATE(III) ACS 2KG | 13895 | 12704 |
| 035668.18 | ALF-035668-18 | 7440-47-3 | CHROMIUM POWDER -100+325 MESH 99.99% 50G | 27189 | 27189 |
| 035679.06 | ALF-035679-06 | 13718-50-8 | BARIUM IODIDE, ULTRA DRY, 99.995% 5G | 15853 | 10236 |
| 035681.06 | ALF-035681-06 | 7787-64-6 | BISMUTH(III) IODIDE, 99.998% 5G | 10595 | 13799 |
| 035699.06 | ALF-035699-06 | 13450-91-4 | GALLIUM(III) IODIDE, 99.999% 5G | 16835 | 10693 |
| 035849-06 | ALF-035849-06 | | PLAT NOMLY 20% ON CRBN BLK HISPECT 3K 5G | 56958 | 35276 |
| 036238.K2 | ALF-036238-K2 | 62-53-3 | ANILINE, ACS, 99+% 1L | 9836 | 8883 |
| 036248.22 | ALF-036248-22 | 108-46-3 | RESORCINOL, ACS, 99.0-100.5% 100G | 8881 | 5766 |
| 036358.22 | ALF-036358-22 | 16674-78-5 | MAGNESIUM ACETATE TETRAHYDRATE ACS 100G | 2819 | 1719 |
| 036468.22 | ALF-036468-22 | 1333-82-0 | CHROMIUM(VI) OXIDE, ACS, 98+% 100G | 3058 | 2778 |
| 036485.36 | ALF-036485-36 | 5968-11-6 | SODIUM CARBONATE MONOHYDRATE ACS 500G | 4404 | 3138 |
| 036570.03 | ALF-036570-03 | 51030-47-8 | NIObIUM N-BUTOXIDE, 99% 1G | 4672 | 3024 |
| 036670.18 | ALF-036670-18 | 553-97-9 | METHYL-P-BENZOQUINONE, 98% 50G | 7537 | 6671 |
| 036703.18 | ALF-036703-18 | 9005-84-9 | STARCH, SOLUBLE, ACS (FOR IODOMETRY) 50G | 1900 | 1900 |
| 038090.KT | ALF-038090-KT | | PTFE BKR;CAP (ML) 1K;DIA MM 100; 155 1EA | 31285 | 16998 |
| 038262.KT | ALF-038262-KT | | PTFE TWEEZERS-FORCEPS SHARP TIPP 100 1EA | 9231 | 5712 |

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| 038306.06 | ALF-038306-06 | | PALLD 20% ON ACTVTD CRBN PWR EGGSHELL 5G | 20061 | 9122 |
| 038308.09 | ALF-038308-09 | | PALLD 20% ON ACTVTD CRBN PWR STD RED 10G | 42508 | 17731 |
| 038986.K7 | ALF-038986-K7 | 872-50-4 | 1-METHYL-2-PYRROLIDIN1 HPLC GRD 99.5% 4L | 31986 | 18095 |
| 039437.36 | ALF-039437-36 | 12229-13-9 | POT PENTABORATE OCTAHYDRATE 97% 500G | 2750 | 1845 |
| 039702.HP | ALF-039702-HP | 7440-03-1 | NIOB FL 0.05MM THK ANNLD 99.8% 100X500MM | 16554 | 10853 |
| 039744.K2 | ALF-039744-K2 | 79-01-6 | TRICHLOROETHYLENE SEMICNDTR GRD 99+% 1L | 4948 | 2474 |
| 9813-30RM | ALF-039813-30RM | #N/A | IRON POWDER -325 MESH REDUCED 98% 250G | 1563 | 781 |
| 040033.06 | ALF-040033-06 | 13465-10-6 | INDIUM(I) CHLORIDE ANHYDROUS 99.995% 5G | 10605 | 5994 |
| 040374.RR | ALF-040374-RR | 7440-50-8 | CPPR FL 0.675MM THK ANNLD 99.9% 10X10CM | 5234 | 3729 |
| 040438.G9 | ALF-040438-G9 | 11106-97-1 | NCKL CHR M WIRE 1.0MM DIA 99% 25M | 5823 | 3701 |
| 040458.09 | ALF-040458-09 | 13463-67-7 | TITNM(IV) OXIDE HIGH SURF AREA 99.9% 10G | 27288 | 27288 |
| 040493.FI | ALF-040493-FI | 7439-89-6 | IRON FL 0.1MM THK 99.99% 50X50MM | 12024 | 7512 |
| 040576.NC | ALF-040576-NC | 14692-15-0 | ERBM III PERCHLRAT HXHYD 50% WW I (C)10G | 15151 | 8536 |
| 040651.18 | ALF-040651-18 | 38245-39-5 | YTTRIUM(III) CARBONATE HYDRATE 99.9% 50G | 7772 | 5044 |
| 040826.KS | ALF-040826-KS | 7429-90-5 | ALUM SPTRNG TRGT 50.8MM DIA X 99.999 1EA | 22308 | 14256 |
| 041171-03 | ALF-041171-03 | | PLAT RUTHNM BLK NOMLY PT 50% RU 50% (1G | 21183 | 13618 |
| 041221.06 | ALF-041221-06 | 596-01-0 | ALPHA-NAPHTHOLPHTHALEIN 5G | 10696 | 9687 |
| 041241.36 | ALF-041241-36 | 9002-89-5 | PLYVINYL ALCHOL 98-99 HYDROLYZED LO 500G | 7386 | 6608 |
| 041582.GH | ALF-041582-GH | | STNLESS STL FL .05MM THK TY 304 100X100MM | 6214 | 3912 |
| 041604.VA | ALF-041604-VA | 7440-31-5 | TIN FL 0.05MM THK 98.8% 15X15CM | 4643 | 2953 |
| 041626.36 | ALF-041626-36 | 9003-39-8 | POLYVINYLPIRROLIDONE, M.W. 8,000 500G | 23009 | 11790 |
| 041715.36 | ALF-041715-36 | 123409-01-8 | NAPHTHALENE-136-TRISULFONIC AC TRIS 500G | 8838 | 5574 |
| 041743.KT | ALF-041743-KT | | SLVR CLRIDE XTL OPTC DISC 25MMX 4MMP 1EA | 80106 | 45329 |
| 041838.K2 | ALF-041838-K2 | 67-56-1 | METHNOL ANHY 99.9 PKGD UNDER ARGON IN 1L | 6005 | 3856 |
| 041871.K2 | ALF-041871-K2 | 78-92-2 | 2-BUTNOL ANHY 99 PKGD UNDER ARGON IN 1L | 5917 | 5917 |
| 041924.03 | ALF-041924-03 | 9003-53-6 | POLYSTYRENE STD M.W. 2200 MW/MN 1.06 1G | 4258 | 3799 |
| 042114.22 | ALF-042114-22 | 10060-12-5 | CHRM(III) CHLRIDE HXHYD 99.5% MIN 100G | 3418 | 3043 |
| 042179.RF | ALF-042179-RF | 31175-20-9 | NAFION N-115 MEMBRANE .125MM THK 30X30CM | 70007 | 44234 |
| 042323.18 | ALF-042323-18 | 7429-90-5 | ALUM SLG 6.35MM DIA X 6.35MMLG 99.999 50G | 9202 | 5749 |
| 042359.14 | ALF-042359-14 | 7439-98-7 | MOLY SLG 6.35MM DIA X 6.35MMLGT 99.95 25G | 4827 | 3061 |
| 042689.30 | ALF-042689-30 | 7440-50-8 | CPPR PWR SPHRCL APS 10 MICRON 99.9% 250G | 8687 | 7622 |
| 042704.G5 | ALF-042704-G5 | 7440-66-6 | ZINC WIRE, 0.5MM (0.02IN) DIA, 99.95% 5M | 6608 | 4203 |
| 042775.30 | ALF-042775-30 | 7440-62-2 | VANADIUM PIECES, 99.7% 250G | 92312 | 51442 |
| 042810.03 | ALF-042810-03 | 60406-95-3 | COBALT(II) ISOPROPOXIDE 1G | 7673 | 4149 |
| 042820.FF | ALF-042820-FF | 7440-44-0 | GLSY CRBN PLT 3MM (0.1IN) THK T2 25X25MM | 21325 | 13435 |
| 042842.22 | ALF-042842-22 | 7447-41-8 | LITHIUM CHLORIDE, ULTRA DRY, 99.9% 100G | 35120 | 30525 |
| 042846.18 | ALF-042846-18 | 7440-03-1 | NIOB SLG 3.175MM DIA X 6.35MMLGTH 99. 50G | 16273 | 10419 |
| 042850.14 | ALF-042850-14 | 7786-30-3 | MAGNESIUM CHLORIDE, 99.99% 25G | 18292 | 16360 |
| 042851.09 | ALF-042851-09 | 10377-51-2 | LITHIUM IODIDE, ULTRA DRY, 99.999% 10G | 18099 | 11424 |
| 042860.14 | ALF-042860-14 | 7440-22-4 | SILVER WOOL, 99.9+% (METALS BASIS) 25G | 23429 | 14623 |
| 042863.30 | ALF-042863-30 | 1304-76-3 | BISMUTH(III) OXIDE, 99.999% 250G | 43210 | 27327 |
| 042870.09 | ALF-042870-09 | | INDIUM(III) SULFATE HYDRATE, 99.9% 10G | 7815 | 5072 |
| 042874.06 | ALF-042874-06 | 12125-08-5 | AMM HXCHLROOSM(IV) 99.9% OS 42.5% MIN 5G | 69865 | 44598 |
| 043005.03 | ALF-043005-03 | 7440-46-2 | CESIUM, 99.8% (METALS BASIS) 1G | 7966 | 6982 |
| 043010.09 | ALF-043010-09 | 7440-05-3 | PALLADIUM POWDER, -60 MESH, 99.9% 10G | 129946 | 80607 |
| 043067.04 | ALF-043067-04 | 9080-67-5 | POLY(VINYL BENZYL CHLORIDE) 2G | 3788 | 2699 |
| 043111.A1 | ALF-043111-A1 | 7631-86-9 | SILCN IV OXID 30% IN H_2O COLLOIDL D 1KG | 2455 | 1535 |
| 043146.36 | ALF-043146-36 | 9004-67-5 | METHYL CELLULOSE VISCOSITY 1600 CPS 500G | 8996 | 6991 |
| 043204.09 | ALF-043204-09 | 2495-35-4 | BENZL ACRYLATE 97 STAB. W CA 150PPM 10G | 2763 | 1969 |
| 043226.QK | ALF-043226-QK | 7440-48-4 | CBLT SLG 6.35MM DIA X 6.35M 99.995 25SLUG | 64114 | 40943 |
| 043275.BU | ALF-043275-BU | | PLAT IRDM WIRE 0.25MM DIA ANNLD 25CM | 20342 | 12978 |
| 043294.04 | ALF-043294-04 | 13596-35-5 | RHENIUM(V) CHLORIDE, 99.9% 2G | 35212 | 22938 |
| 043313.03 | ALF-043313-03 | 10075-85-1 | 9,10-BIS(PHENYLETHYNYL)ANTHRACENE 1G | 3548 | 3071 |
| 043317.22 | ALF-043317-22 | 56-84-8 | L-ASPARTIC ACID 99% LOW METALS CNT 100G | 1740 | 1509 |

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| 043324.AB | ALF-043324-AB | 17476-04-9 | LITH TRI-TERT-BUTOXYALUM HYDRID NOM 10ML | 4434 | 2395 |
| 043362.BP | ALF-043362-BP | 7440-03-1 | NIOB RD 12.7MM DIA HARD 99.8% 2CM | 9721 | 6186 |
| 043385.22 | ALF-043385-22 | 7440-50-8 | CPPR PWR SPHRCL -170+400MSH 99.9 OX 100G | 3508 | 3508 |
| 043762.BU | ALF-043762-BU | 7440-02-0 | NCKL WIRE 1.0MM DIA 99.999% 25CM | 9976 | 6287 |
| 043995.G5 | ALF-043995-G5 | 7440-33-7 | TUNG WIRE 0.375MM DIA ANNLD 99.95% 5M | 5681 | 3574 |
| 043997.M1 | ALF-043997-M1 | 68-12-2 | NN-DIMETHLFORMAMIDE ANHY 99.8 PKGD *4X1L | 54013 | 33815 |
| 044105.G1 | ALF-044105-G1 | 7440-62-2 | VAND WIRE 0.25MM (0.01IN) DIA 99.8% 1M | 5767 | 5154 |
| 044147.14 | ALF-044147-14 | 7440-65-5 | YTTRIUM POWDER, -40 MESH, 99.6% 25G | 46859 | 29611 |
| 044182.14 | ALF-044182-14 | 7439-91-0 | LANTHANUM POWDER, -40 MESH, 99.9% 25G | 28621 | 20392 |
| 044227.14 | ALF-044227-14 | 7632-00-0 | SODIUM NITRITE, 99.999% 25G | 7697 | 6818 |
| 044233.GA | ALF-044233-GA | 7429-90-5 | ALUM FL 0.025MM THK 99.999% 50X200MM | 16554 | 10601 |
| 044237.22 | ALF-044237-22 | 1309-48-4 | MAGNESIUM OXIDE, 96%, HEAVY 100G | 4189 | 3738 |
| 044241.AE | ALF-044241-AE | | PALLADIUM NITRATE MTRX MDFR SOL 100ML | 30965 | 19101 |
| 044243.6N | ALF-044243-6N | 7440-32-6 | TITNM THNFL 0.0127MM THK 99.6% 90X100MM | 10410 | 6626 |
| 044267.AE | ALF-044267-AE | | NON METLS PLSMA STDSOL AS B P S SE 100ML | 12648 | 7275 |
| 044309.36 | ALF-044309-36 | 7790-28-5 | SODIUM METAPERIODATE ACS 500G | 33670 | 21477 |
| 044355.14 | ALF-044355-14 | 142-71-2 | COPPER(II) ACETATE, 99.999% 25G | 29743 | 18826 |
| 044545.DJ | ALF-044545-DJ | 7440-53-1 | EUROP RD 9.52 MM DIA 99.9% 50MM | 117985 | 60270 |
| 044578.G5 | ALF-044578-G5 | 7429-90-5 | ALUM WIRE 0.1MM DIA HARD 99.999% 5M | 7577 | 4095 |
| 044581.WY | ALF-044581-WY | | Aluminum etchant | 8782 | 3968 |
| 044626.04 | ALF-044626-04 | 26654-97-7 | NAFION R-1100 RESN SULFONYL FLRIDE FO 2G | 5178 | 3227 |
| 044646.06 | ALF-044646-06 | 409-21-2 | SILICON CARBIDE BETA-PHASE NANOPOWDER 5G | 4338 | 4158 |
| 044661.22 | ALF-044661-22 | 1308-06-1 | COBALT(III) OXIED NANOPOWDER 99% 100G | 19922 | 13024 |
| 044764.K2 | ALF-044764-K2 | 9016-00-6 | PLYDIMETHLSILOXAN ERTMITELHISOLXY TER 1L | 10295 | 9230 |
| 044824.GH | ALF-044824-GH | 7440-02-0 | NCKL FL 1.0MM THK 99.5% 100X100MM | 7392 | 4660 |
| 044824.HP | ALF-044824-HP | 7440-02-0 | NCKL FL 1.0MM THK 99.5% 100X500MM | 32688 | 20654 |
| 044899.22 | ALF-044899-22 | 1314-13-2 | ZINC OXIDE, NANOTEK 100G | 3438 | 2449 |
| 044961.RF | ALF-044961-RF | 7439-92-1 | LEAD FL 0.76MM THK 99.8% 30X30CM | 6664 | 4240 |
| 045096.36 | ALF-045096-36 | 7440-31-5 | TIN SHOT 3.175MM (0.125IN) DWN 99% 500G | 8768 | 5209 |
| 045161.KS | ALF-045161-KS | | STNLESS STL DISC 102MMDIA X 12.7 304 1EA | 9231 | 6577 |
| 045253.AE | ALF-045253-AE | | CPPR PLASMA STANDARD SOL CU 10G/ML 100ML | 5673 | 3382 |
| 045268.AE | ALF-045268-AE | | YTTM PLASMA STANDARD SOLN Y 10G/ML 100ML | 5696 | 3847 |
| 045362-KS | ALF-045362-KS | #N/A | HYDRN SCREENER MEMBRANE ELCTR D ASSEM 1EA | 16606 | 8303 |
| 045364-KS | ALF-045364-KS | #N/A | DIRECT METHNOL FUEL CEL (DMFC) SCREE 1EA | 21580 | 10790 |
| 045453.03 | ALF-045453-03 | 34409-44-4 | DICHLROBIS(DI-TERT-BUTLPHENLPHOSINE)P 1G | 14593 | 13342 |
| 045511.03 | ALF-045511-03 | 887919-35-9 | DICHLROBIS[DI-TERT-BUTL(4-DIMETHLAMIN 1G | 24832 | 16177 |
| 045875.36 | ALF-045875-36 | 1318-02-1 | ZEOLITE BETA, HYDROGEN 500G | 32830 | 19466 |
| 046314.22 | ALF-046314-22 | 1304-76-3 | BISMUTH(III) OXIDE NANOPOWDER 99.9% 100G | 13596 | 8140 |
| 046592.A1 | ALF-046592-A1 | 65405-58-5 | DIAION WA30 ION XCHNG RESN WEAKLY BA 1KG | 11197 | 7978 |
| 046603.FL | ALF-046603-FL | 7440-50-8 | CPPR GAUZ 140MSH WOVN FRM .056MM 75X75MM | 2343 | 1462 |
| 046880.03 | ALF-046880-03 | 168106-25-0 | ZINC BIS(TRIFLROMETHYLSULFONYL)IMIDE 1G | 4958 | 4515 |
| 046884.02 | ALF-046884-02 | 104439-77-2 | 1-HYDRXYTETPHENLCYCLOPNTADIENL(TE 98 .5G | 12977 | 8353 |
| 047138.K2 | ALF-047138-K2 | 75-05-8 | ACETONITRILE, LC-MS GRADE, 99.8% 1L | 17676 | 9767 |
| 053108.22 | ALF-053108-22 | 15684-36-3 | NCKL(II) TETFLROBORATE HEXAHYDRATE 100G | 10466 | 7457 |
| 082118.22 | ALF-082118-22 | 7783-03-1 | TUNGSTIC(VI) ACID 100G | 7352 | 3975 |
| 087604.14 | ALF-087604-14 | 7647-15-6 | SODIUM BROMIDE, 99.99% 25G | 10795 | 9596 |
| 087609.18 | ALF-087609-18 | 13446-18-9 | MAGNESIUM NITRATE HEXAHYDRATE 99.97% 50G | 12495 | 12495 |
| 087609.30 | ALF-087609-30 | 13446-18-9 | MAG NITRATE HEXAHYDRATE 99.97% 250G | 48480 | 43044 |
| 087893.30 | ALF-087893-30 | 7789-41-5 | CALCIUM BROMIDE, ANHYDROUS, 99.5% 250G | 27496 | 17181 |
| 088359.A1 | ALF-088359-A1 | | BRONZE POWDER, -100 MESH, 99.0% 1KG | 13890 | 8857 |
| 088592.LQ | ALF-088592-LQ | 7758-01-2 | POT BRMAT STD VOL SOL FNL CONC .1N 1UNIT | 7309 | 4744 |
| 089038.22 | ALF-089038-22 | 557-20-0 | DIETHLZINC NOMLY 15% W/W IN HXANES 100G | 22716 | 11358 |
| 089183.06 | ALF-089183-06 | 7704-98-5 | TITANIUM(II) HYDRDIE, 99% 5G | 2118 | 1509 |
| 089186.18 | ALF-089186-18 | 12040-02-7 | TIN(II) TELLURIDE, 99.999% 50G | 39143 | 25223 |

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| 089482.04 | ALF-089482-04 | 12038-63-0 | RHENIUM(IV) SULFIDE, 99% 2G | 30583 | 17274 |
| 089798.03 | ALF-089798-03 | 5588-84-1 | VANADIUM(V) TRIISOPROPOXIDE OXIDE 96% 1G | 2723 | 1718 |
| 089892.A7 | ALF-089892-A7 | 70693-62-8 | OXONE, MONOPERSULFATE 5KG | 18492 | 16084 |
| 089916.09 | ALF-089916-09 | 10361-82-7 | SAMR(III) CHLORIDE ANHYDROUS 99.9% 10G | 12206 | 7850 |
| A10106.06 | ALF-A10106-06 | 37908-96-6 | 3-CHLORO-4-METHOXYBENZOIC ACID, 98+% 5G | 5344 | 3363 |
| A10124.22 | ALF-A10124-22 | 1939-99-7 | ALPHA-TOLUENESULFONYL CHLORIDE, 99% 100G | 20342 | 8600 |
| A10185.06 | ALF-A10185-06 | 5469-69-2 | 3-AMINO-6-CHLOROPYRIDAZINE, 98% 5G | 7282 | 4731 |
| A10192.14 | ALF-A10192-14 | 93-10-7 | QUINALDIC ACID, 98% 25G | 10496 | 9230 |
| A10285.K2 | ALF-A10285-K2 | 102-69-2 | TRI-N-PROPYLAMINE, 98% 1L | 5229 | 4578 |
| A10294.03 | ALF-A10294-03 | 87-85-4 | HEXAMETHYLBENZENE, 99+% 1G | 3143 | 1946 |
| A10332.14 | ALF-A10332-14 | 20766-36-3 | 3-CHLOROBENZYLIDENEACETONE, 98% 25G | 24131 | 17193 |
| A10337.30 | ALF-A10337-30 | 90-33-5 | 4-METHYLBELLIFERONE, 97% 250G | 6556 | 5923 |
| A10393.OE | ALF-A10393-OE | 552-16-9 | 2-NITROBENZOIC ACID, 95% 2.5KG | 40583 | 35276 |
| A10413.36 | ALF-A10413-36 | 71-00-1 | L-HISTIDINE, 98+% 500G | 19591 | 17181 |
| 0431-A1RM | ALF-A10431-A1RM | #N/A | CAFFEINE, 99% | 7031 | 3516 |
| A10483.18 | ALF-A10483-18 | 135-77-3 | 1,2,4-TRIMETHOXYBENZENE, 98% 50G | 9925 | 8234 |
| A10590.18 | ALF-A10590-18 | 328-39-2 | DL-LEUCINE, 99% 50G | 5248 | 3336 |
| A10683.30 | ALF-A10683-30 | 133-37-9 | DL-TARTARIC ACID, 99% 250G | 2739 | 2252 |
| A10683.36 | ALF-A10683-36 | 133-37-9 | DL-TARTARIC ACID, 99% 500G | 4838 | 4195 |
| A10755.36 | ALF-A10755-36 | 1745-81-9 | 2-ALLYLPHENOL, 98+% 500G | 10896 | 7106 |
| A10756.09 | ALF-A10756-09 | 565-74-2 | 2-BROMOISOVALERIC ACID, 97% 10G | 2035 | 927 |
| A10757.18 | ALF-A10757-18 | 106-70-7 | METHYL HEXANOATE, 99% 50G | 2299 | 2020 |
| A10761.18 | ALF-A10761-18 | 1119-94-4 | (1-DODECYL)TRIMETHYLAMM BROMIDE 99% 50G | 8407 | 8407 |
| A10781.09 | ALF-A10781-09 | 58-61-7 | ADENOSINE, 99% 10G | 2498 | 1545 |
| A10815.30 | ALF-A10815-30 | 536-90-3 | M-ANISIDINE, 98% 250G | 7647 | 4725 |
| A10870.09 | ALF-A10870-09 | 298-96-4 | 235-TRIPHENYL-2H-TETZOLIUM CLORIDE 98% 10G | 3649 | 3190 |
| A10900.OE | ALF-A10900-OE | 687-47-8 | ETHYL L-LACTATE, 99% 2.5KG | 8491 | 5492 |
| A10910.30 | ALF-A10910-30 | 104-51-8 | N-BUTYLBENZENE, 99% 250G | 8027 | 7037 |
| A10914.18 | ALF-A10914-18 | 623-00-7 | 4-BROMOBENZONITRILE, 98+% 50G | 7007 | 6260 |
| A10915.36 | ALF-A10915-36 | 16919-27-0 | POTASSIUM HEXAFLUOROTITANATE, 97% 500G | 5612 | 3133 |
| A10917.22 | ALF-A10917-22 | 22767-50-6 | SOD 1-HEPTNESULFNAT 99 (DRY WT.) WA 100G | 25289 | 19047 |
| A10934.36 | ALF-A10934-36 | 67-52-7 | BARBITURIC ACID, 99% 500G | 6448 | 6448 |
| A10936.22 | ALF-A10936-22 | 76-22-2 | (+/-)-CAMPHOR, 96% 100G | 1330 | 1330 |
| A11016.22 | ALF-A11016-22 | 56-12-2 | 4-AMINOBUTYRIC ACID, 97% 100G | 3564 | 2539 |
| A11022.14 | ALF-A11022-14 | 444-14-4 | 2-BROMO-4,6-DIFLUOROANILINE, 98% 25G | 3240 | 2028 |
| A11107.03 | ALF-A11107-03 | 1075-49-6 | 4-VINYLBENZOIC ACID, 98% 1G | 3663 | 2610 |
| A11153.06 | ALF-A11153-06 | 5202-85-7 | 2-AMINO-5-CHLOROBENZAMIDE, 98+% 5G | 8287 | 8287 |
| A11156.OB | ALF-A11156-OB | 76-03-9 | TRICHLOROACETIC ACID, 99% 1KG | 8346 | 7320 |
| A11159.OB | ALF-A11159-OB | 1313-27-5 | MOLYBDENUM(VI) OXIDE, 99.5% 1KG | 25392 | 15720 |
| A11190.06 | ALF-A11190-06 | 20577-61-1 | METHYL ACETOPYRUVATE, 98% 5G | 4867 | 3061 |
| A11206.18 | ALF-A11206-18 | 32768-54-0 | 2,3-DICHLOROTOLUENE, 98% 50G | 7108 | 6233 |
| A11223.03 | ALF-A11223-03 | 3167-49-5 | 6-AMINONICOTINIC ACID, 98% 1G | 2409 | 1697 |
| A11240.OB | ALF-A11240-OB | 103-90-2 | 4-ACETAMIDOPHENOL, 98% 1KG | 7827 | 7001 |
| A11252-06 | ALF-A11252-06 | #N/A | 2',4'-DICHLOROPROPIOPHENONE, 97% 5G | 1583 | 792 |
| A11311.14 | ALF-A11311-14 | 59-92-7 | 3,4-DIHYDROXY-L-PHENYLALANINE, 98+% 25G | 10072 | 6287 |
| A11342.03 | ALF-A11342-03 | 527-61-7 | 2,6-DIMETHYL-P-BENZOQUINONE, 99% 1G | 2779 | 1718 |
| 1391-36RM | ALF-A11391-36RM | #N/A | PYRIDINE-2-CARBOXALDEHYDE, 99% | 12500 | 6250 |
| A11398.14 | ALF-A11398-14 | 34302-69-7 | 29-DIMETHYL-110-PHENANTHROLINE HEMIHY 25G | 23288 | 15170 |
| A11419.14 | ALF-A11419-14 | 1663-45-2 | 12-BIS(DIPHENYLPHOSPHINO)ETHANE 97+% 25G | 8527 | 6406 |
| A11439.14 | ALF-A11439-14 | 270573-71-2 | 12-DIHYDRXYBNZENE-35-DISULFONIC AC D 25G | 2386 | 1509 |
| A11449-03 | ALF-A11449-03 | #N/A | DANSYL AMIDE, 98% 1G | 3435 | 1718 |
| A11506.30 | ALF-A11506-30 | 99-94-5 | P-TOLUIC ACID, 98% 250G | 2589 | 2239 |
| A11558.14 | ALF-A11558-14 | 139-85-5 | 3,4-DIHYDROXYBENZALDEHYDE, 98% 25G | 9696 | 8673 |
| A11655.22 | ALF-A11655-22 | 555-16-8 | 4-NITROBENZALDEHYDE, 99% 100G | 9821 | 6132 |

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| A11682.0B | ALF-A11682-0B | 7783-20-2 | AMMONIUM SULFATE, 98+% 1KG | 2651 | 1645 |
| A11689.36 | ALF-A11689-36 | 814-94-8 | TIN(II) OXALATE, 98% 500G | 7871 | 5054 |
| A11709.22 | ALF-A11709-22 | 2136-75-6 | (FORMYLMETHLENE)TRIPHENLPHOSPORANE 100G | 48540 | 22322 |
| A11727.18 | ALF-A11727-18 | 3112-85-4 | METHYL PHENYL SULFONE, 98+% 50G | 13622 | 7475 |
| A11767.22 | ALF-A11767-22 | 358-23-6 | TRIFLROMTHANESULFONIC ANHYDRIDE 98% 100G | 28189 | 28189 |
| A11792.14 | ALF-A11792-14 | 707-61-9 | 3-METHL-1-PHENL-2-PHOSPOLENE 1-OXID 25G | 14895 | 12978 |
| A11843.09 | ALF-A11843-09 | 401-81-0 | 3-IODOBENZOTRIFLUORIDE, 98+% 10G | 1808 | 1617 |
| A11851.14 | ALF-A11851-14 | 51-35-4 | TRANS-4-HYDROXY-L-PROLINE, 99+% 25G | 3199 | 1966 |
| A11990.06 | ALF-A11990-06 | 533-67-5 | 2-DEOXY-D-RIBOSE, 99% 5G | 3878 | 3455 |
| A12023.36 | ALF-A12023-36 | 17814-85-6 | (4-CARBXYBUTL)TRIPHENLPHOSPHNIUM BR 500G | 34792 | 21751 |
| A12123.36 | ALF-A12123-36 | 301524-28-7 | CLCM DIHYDRGN PHOSPHAT HYDRATE 97% 500G | 4308 | 2705 |
| A12125.09 | ALF-A12125-09 | 91-60-1 | 2-THIONAPHTHOL, 98+% 10G | 4168 | 3610 |
| A12139.36 | ALF-A12139-36 | 536-74-3 | PHENYLACETYLENE, 98+% 500G | 21392 | 19192 |
| A12148.03 | ALF-A12148-03 | 2396-68-1 | 4-TERT-BUTYLTHIOPHENOL, 97% 1G | 2244 | 1599 |
| A12184.14 | ALF-A12184-14 | 859-65-4 | (BNZOYLMETHLENE)TRIPHENLPHOSPORANE 9 25G | 23009 | 16394 |
| A12206.22 | ALF-A12206-22 | 606-23-5 | 1,3-INDANEDIONE, 97% 100G | 30444 | 21691 |
| A12261.18 | ALF-A12261-18 | 22921-68-2 | 2-BROMO-5-METHOXYBENZOIC ACID, 98+% 50G | 14731 | 9230 |
| A12302.09 | ALF-A12302-09 | 2810-04-0 | ETHYL THIOPHENE-2-CARBOXYLATE, 98+% 10G | 1949 | 1207 |
| A12341.36 | ALF-A12341-36 | 2836-32-0 | SODIUM GLYCOLATE, 97% 500G | 8126 | 7055 |
| A12349.36 | ALF-A12349-36 | 107-04-0 | 1-BROMO-2-CHLOROETHANE, 98% 500G | 9536 | 8363 |
| A12390.14 | ALF-A12390-14 | 3612-20-2 | 1-BENZYL-4-PIPERIDONE, 98+% 25G | 2975 | 1845 |
| A12416.06 | ALF-A12416-06 | 118427-29-5 | 4-ISOPROPLPHENLHYDRAZINE HYDROCLRIDE 5G | 8557 | 5337 |
| A12440.22 | ALF-A12440-22 | 629-05-0 | 1-OCTYNE, 98% 100G | 11084 | 6928 |
| A12465.03 | ALF-A12465-03 | 54-96-6 | 3,4-DIAMINOPYRIDINE, 98+% 1G | 2581 | 1582 |
| A12471.03 | ALF-A12471-03 | 6314-28-9 | BENZO[B]THIOPHENE-2-CARBXYLIC ACD 98% 1G | 1780 | 1563 |
| A12485.36 | ALF-A12485-36 | 506-96-7 | ACETYL BROMIDE, 98+% 500G | 12094 | 10601 |
| A12497.03 | ALF-A12497-03 | 2226-96-2 | 4-HYDROXY-TEMPO, FREE RADICAL, 98+% 1G | 1641 | 1024 |
| A12667.06 | ALF-A12667-06 | 56041-57-7 | 2',3'-DICHLOROACETOPHENONE, 98% 5G | 12527 | 7402 |
| A12680.03 | ALF-A12680-03 | 13325-10-5 | 4-AMINO-1-BUTANOL, 98% 1G | 2386 | 1481 |
| A12712.22 | ALF-A12712-22 | 89-32-7 | PYROMELLITIC DIANHYDRIDE, 97% 100G | 2147 | 1317 |
| A12762.14 | ALF-A12762-14 | 2987-53-3 | 2-(METHYLTHIO)ANILINE, 98% 25G | 10227 | 6451 |
| A12766.0B | ALF-A12766-0B | 106-93-4 | 1,2-DIBROMOETHANE, 99% 1KG | 12359 | 6136 |
| A12780.14 | ALF-A12780-14 | 2973-77-5 | 35-DIBROMO-4-HYDROXYBENZALDEHYDE 98% 25G | 8636 | 7165 |
| A12813.0B | ALF-A12813-0B | 59-23-4 | D-(+)-GALACTOSE, 98% 1KG | 17993 | 15536 |
| A12828.0E | ALF-A12828-0E | 62-56-6 | THIOUREA, 99% 2.5KG | 11786 | 7365 |
| A12899-PG | ALF-A12899-PG | #N/A | O-CRESOLPHTHALEIN | 15313 | 7656 |
| A12952.06 | ALF-A12952-06 | 632-99-5 | BASIC FUCHSIN 5G | 2240 | 2028 |
| A12971.14 | ALF-A12971-14 | 673-22-3 | 2-HYDROXY-4-METHOXYBENZALDEHYDE, 98% 25G | 13794 | 10806 |
| A12973.22 | ALF-A12973-22 | 2227-79-4 | THIOBENZAMIDE, 98% 100G | 11855 | 7475 |
| A13015.09 | ALF-A13015-09 | 3290-99-1 | 4-METHOXYBENZHYDRAZIDE, 98+% 10G | 3802 | 2367 |
| A13044.36 | ALF-A13044-36 | 2269-22-9 | ALUMINUM SEC-BUTOXIDE, 97% 500G | 5637 | 4857 |
| A13118.30 | ALF-A13118-30 | 821-48-7 | BIS(2-CHLROETHL)AMINE HYDROCLRIDE 9 250G | 4054 | 2496 |
| A13188.0B | ALF-A13188-0B | 91-20-3 | NAPHTHALENE, 99+% 1KG | 7057 | 4406 |
| A13197.09 | ALF-A13197-09 | 873-75-6 | 4-BROMOBENZYL ALCOHOL, 99% 10G | 4153 | 2238 |
| A13204.09 | ALF-A13204-09 | 610-97-9 | METHYL 2-IODOBENZOATE, 98% 10G | 2300 | 1407 |
| A13244.09 | ALF-A13244-09 | 58-72-0 | TRIPHENYLETHYLENE, 98+% 10G | 2758 | 2386 |
| A13280.0E | ALF-A13280-0E | 67-68-5 | DIMETHYL SULFOXIDE, 99+% 2.5KG | 7001 | 4324 |
| A13394.22 | ALF-A13394-22 | 616-44-4 | 3-METHYLTHIOPHENE, 98+% 100G | 6738 | 6738 |
| A13403.06 | ALF-A13403-06 | 1583-58-0 | 2,4-DIFLUOROBENZOIC ACID, 98% 5G | 1839 | 1497 |
| A13433.09 | ALF-A13433-09 | 3360-41-6 | 4-PHENYL-1-BUTANOL, 97% 10G | 5122 | 3190 |
| A13451.22 | ALF-A13451-22 | 1984-06-1 | SODIUM OCTANOATE, 96% 100G | 4616 | 2934 |
| A13459.22 | ALF-A13459-22 | 637-87-6 | 1-CHLORO-4-IODOBENZENE, 99% 100G | 9582 | 5986 |
| A13476.06 | ALF-A13476-06 | 90-46-0 | XANTHYDROL, 98+% 5G | 4408 | 3893 |
| A13477.AP | ALF-A13477-AP | 931-87-3 | CIS-CYCLOCTENE, 95%, STAB. 500ML | 6495 | 4011 |

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| A13490.14 | ALF-A13490-14 | 24677-78-9 | 2,3-DIHYDROXYBENZALDEHYDE, 97% 25G | 14310 | 9012 |
| A13499.14 | ALF-A13499-14 | 6004-24-6 | (1-HXDECL)PYRIDINIUM CLRIDE MONOHYD 25G | 1518 | 1317 |
| A13531.0B | ALF-A13531-0B | 106-44-5 | P-CRESOL, 99% 1KG | 8187 | 7184 |
| 3531-36RM | ALF-A13531-36RM | #N/A | P-CRESOL, 99% | 3125 | 1563 |
| A13599.22 | ALF-A13599-22 | 533-58-4 | 2-IODOPHENOL, 98% 100G | 23288 | 14713 |
| A13605.18 | ALF-A13605-18 | 85-54-1 | 2-(4-CHLRO-3-NITROBNZOYL)BENZOIC AC 9 50G | 3058 | 1980 |
| A13618.14 | ALF-A13618-14 | 3182-93-2 | L-PHENLALA9 ETHL ESTER HYDROCLRIDE 9 25G | 7730 | 4871 |
| A13643.AP | ALF-A13643-AP | 77-73-6 | DICYCLOPNTADIEN STAB. W 4-TERT-BUT 500ML | 2499 | 2499 |
| A13645.03 | ALF-A13645-03 | 2905-25-1 | 2-BROMOBENZENESULFONYL CHLORIDE, 98% 1G | 1650 | 1444 |
| A13744.14 | ALF-A13744-14 | 15761-39-4 | N-BOC-L-PROLINE, 99% 25G | 7917 | 5194 |
| A13766.0B | ALF-A13766-0B | 12054-85-2 | AMM MOLYBDATE (PARA) TETHYDRATE 99% 1KG | 19360 | 11972 |
| A13778.14 | ALF-A13778-14 | 556-33-2 | GLYCYLGLYCYLGLYCINE, 99% 25G | 19791 | 17731 |
| 3816-PGRM | ALF-A13816-PGRM | #N/A | GLYCINE, 99% | 12813 | 6406 |
| A13820.09 | ALF-A13820-09 | 625-51-4 | N-(HYDROXYMETHYL)ACETAMIDE, 98% 10G | 5274 | 3758 |
| A13946.03 | ALF-A13946-03 | 2516-47-4 | CYCLOPROPANEMETHYLAMINE, 98+% 1G | 2372 | 1498 |
| A13953.03 | ALF-A13953-03 | 139512-70-2 | 4-CHLRO-5-FLRO-O-PHENYLENEDIAMINE 98% 1G | 4110 | 2559 |
| A13973.14 | ALF-A13973-14 | 2524-52-9 | ETHYL PICOLINATE, 99% 25G | 5208 | 3356 |
| A14076.06 | ALF-A14076-06 | 4210-32-6 | 4-TERT-BUTYLBENZONITRILE, 98+% 5G | 6327 | 3985 |
| A14079.14 | ALF-A14079-14 | 541-57-1 | TETRONIC ACID, 96% 25G | 116443 | 31713 |
| A14081.03 | ALF-A14081-03 | 49584-26-1 | 4-CYANOBENZENESULFONYL CHLORIDE, 97% 1G | 4477 | 3190 |
| A14093.14 | ALF-A14093-14 | 6138-90-5 | GERANYL BROMIDE, 96% 25G | 14731 | 9230 |
| A14098.14 | ALF-A14098-14 | 348-57-2 | 1-BROMO-2,4-DIFLUOROBENZENE, 98+% 25G | 3282 | 2056 |
| A14102.06 | ALF-A14102-06 | 3747-74-8 | 2-(CHLROMETHL)QUINOLINE HYDROCLRIDE 9 5G | 6478 | 5842 |
| A14108.06 | ALF-A14108-06 | 776-04-5 | 2-(TRIFLROMETHL)BNZENESULFONYL CLRIDE 5G | 3329 | 2934 |
| A14112.22 | ALF-A14112-22 | 95-56-7 | 2-BROMOPHENOL, 98% 100G | 17792 | 15446 |
| A14142.06 | ALF-A14142-06 | 4524-93-0 | CYCLOPENTANECARBONYL CHLORIDE, 98% 5G | 5585 | 2787 |
| A14147.09 | ALF-A14147-09 | 350-40-3 | 4-FLUORO-ALPHA-METHYLSTYRENE, 95% 10G | 8166 | 5100 |
| A14167.06 | ALF-A14167-06 | 615-76-9 | 6-AZA-2-THIOTHYIMINE, 98% 5G | 5430 | 1910 |
| A14210.09 | ALF-A14210-09 | 58313-23-8 | ETHYL 3-IODOBENZOATE, 99% 10G | 5430 | 3383 |
| A14226.22 | ALF-A14226-22 | 111-19-3 | SEBACOYL CHLORIDE, 97% 100G | 8765 | 8765 |
| A14241.18 | ALF-A14241-18 | 1079-66-9 | CHLORODIPHENYLPHOSPHINE, 97% 50G | 5328 | 4761 |
| A14246.22 | ALF-A14246-22 | 350-03-8 | 3-ACETYLPYRIDINE, 98% 100G | 8431 | 5365 |
| A14302.06 | ALF-A14302-06 | 7697-28-1 | 4-BROMO-3-METHYLBENZOIC ACID, 98% 5G | 4029 | 3492 |
| A14366.0B | ALF-A14366-0B | 7791-20-0 | NICKEL(II) CHLORIDE HEXAHYDRATE, 98% 1KG | 7448 | 3798 |
| A14380.36 | ALF-A14380-36 | 4009-98-7 | (METHOXYMETHL)TRIPHENLPHOSPHNIUM CL 500G | 19893 | 17821 |
| A14421.14 | ALF-A14421-14 | 20651-67-6 | 1-N-BUTYL-4-IODOBENZENE, 98% 25G | 11912 | 7439 |
| A14424.0F | ALF-A14424-0F | 78-70-6 | LINALOOL, 97% 2.5L | 23191 | 23191 |
| A14434.09 | ALF-A14434-09 | 530-48-3 | 1,1-DIPHENYLETHYLENE, 98% 10G | 2961 | 2110 |
| A14437.0I | ALF-A14437-0I | 7784-13-6 | ALUMINUM CHLORIDE HEXAHYDRATE, 99% 5KG | 18940 | 11698 |
| A14470.0E | ALF-A14470-0E | 409-21-2 | SILICON CARBIDE PWR COARSE 46 GRIT 2.5KG | 20905 | 12795 |
| A14470.36 | ALF-A14470-36 | 409-21-2 | SILICON CARBIDE PWR COARSE 46 GRIT 500G | 5304 | 3244 |
| A14532.14 | ALF-A14532-14 | 1660-94-2 | TETRAETHYL METHLENEDIPOSPHNATE 98+% 25G | 27638 | 17274 |
| A14551.0B | ALF-A14551-0B | 590-29-4 | POT FORMATE 99% (WATER LESS THAN 2%) 1KG | 7689 | 5479 |
| A14581.14 | ALF-A14581-14 | 18855-52-2 | TETETHL (DIMETHLAMINOMETHYLENE)DIPHO 25G | 10621 | 6635 |
| A14585.06 | ALF-A14585-06 | 90-24-4 | 2'-HYDRXY-4'6'-DIMETHOXYACETOPHEN1 98 5G | 11196 | 9870 |
| A14706.06 | ALF-A14706-06 | 630-76-2 | TETRAPHENYLMETHANE, 96% 5G | 15993 | 13892 |
| A14736.22 | ALF-A14736-22 | 583-71-1 | 4-BROMO-O-XYLENE, 97% 100G | 11696 | 9948 |
| A14747.14 | ALF-A14747-14 | 19337-97-4 | TRANS-3-(3-PYRIDYL)ACRYLIC ACID, 99% 25G | 12557 | 7768 |
| A14755.22 | ALF-A14755-22 | 90-90-4 | 4-BROMOBENZOPHENONE, 98% 100G | 6468 | 3236 |
| A14764.14 | ALF-A14764-14 | 3279-76-3 | 2-HYDROXY-6-METHYLPYRIDINE, 98% 25G | 11547 | 7658 |
| A14765.18 | ALF-A14765-18 | 583-53-9 | 1,2-DIBROMOBENZENE, 98% 50G | 6412 | 3957 |
| A14765.22 | ALF-A14765-22 | 583-53-9 | 1,2-DIBROMOBENZENE, 98% 100G | 11041 | 6837 |
| A14768.06 | ALF-A14768-06 | 39931-77-6 | ETHYL 3-PYRIDINEACETATE, 99% 5G | 4918 | 4386 |
| A14791.09 | ALF-A14791-09 | 446-51-5 | 2-FLUOROBENZYL ALCOHOL, 98% 10G | 2356 | 1472 |

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| A14793.30 | ALF-A14793-30 | 93-08-3 | 2-ACETYLNAPHTHALENE, 99% 250G | 5274 | 3317 |
| A14794.14 | ALF-A14794-14 | 5535-48-8 | PHENYL VINYL SULFONE, 99+% 25G | 20482 | 11209 |
| A14808.22 | ALF-A14808-22 | 10580-19-5 | SOD 4-HYDRXYBNZENESULFNAT DIHYD 97% 100G | 1320 | 1320 |
| A14840.18 | ALF-A14840-18 | 585-70-6 | 5-BROMO-2-FUROIC ACID, 99% 50G | 8110 | 5063 |
| A14846.0E | ALF-A14846-0E | 100-68-5 | THIOANISOLE, 99% 2.5KG | 30688 | 27508 |
| A14884.06 | ALF-A14884-06 | 697-88-1 | 4-BROMO-2,6-DICHLOROANILINE, 98% 5G | 1542 | 896 |
| A14890.36 | ALF-A14890-36 | 100587-94-8 | LANTH III NRATE HYD 99 WATR CA 500G | 15151 | 9225 |
| A14906.18 | ALF-A14906-18 | 73-24-5 | ADENINE, 99% 50G | 5467 | 4789 |
| A14949.09 | ALF-A14949-09 | 836-43-1 | 4-BENZYLOXYBENZYL ALCOHOL, 98+% 10G | 3074 | 1946 |
| A15014.06 | ALF-A15014-06 | 632-46-2 | 2,6-DIMETHYLBENZOIC ACID, 98+% 5G | 10171 | 6415 |
| A15018.22 | ALF-A15018-22 | 156-38-7 | 4-HYDROXYPHENYLACETIC ACID, 99% 100G | 6698 | 5867 |
| A15083.06 | ALF-A15083-06 | 175136-82-0 | 2-CHLORO-6-FLROBENZYLIDENEACETONE 98% 5G | 5542 | 3455 |
| A15118.14 | ALF-A15118-14 | 1118-71-4 | 2266-TETRAMETHYL-35-HEPTANEDIONE 98% 25G | 12024 | 6431 |
| A15195-30 | ALF-A15195-30 | #N/A | 2',6'-DICHLOROACETANILIDE, 98+% 250G | 25930 | 12965 |
| A15218.22 | ALF-A15218-22 | 4368-51-8 | TETRA-N-HEPTYLAMMONIUM BROMIDE, 99% 100G | 26656 | 16541 |
| A15222.06 | ALF-A15222-06 | 578-95-0 | 9(10H)-ACRIDONE, 99% 5G | 5248 | 3363 |
| A15277.18 | ALF-A15277-18 | 619-66-9 | 4-CARBOXYBENZALDEHYDE, 98% 50G | 7037 | 6115 |
| A15285.14 | ALF-A15285-14 | 623-17-6 | FURFURYL ACETATE, 97% 25G | 2399 | 1195 |
| A15319.14 | ALF-A15319-14 | 403-29-2 | 2-BROMO-4'-FLUOROACETOPHENONE, 97% 25G | 11795 | 9770 |
| A15351.06 | ALF-A15351-06 | 833-81-8 | (E)-ALPHA-METHYLSTILBENE, 98% 5G | 4993 | 3108 |
| A15398.0B | ALF-A15398-0B | 5470-11-1 | HYDROXYLAMINE HYDROCHLORIDE, 99% 1KG | 13020 | 8061 |
| A15409.22 | ALF-A15409-22 | 616-91-1 | N-ACETYL-L-CYSTEINE, 98+% 100G | 6898 | 5932 |
| A15517.06 | ALF-A15517-06 | 619-42-1 | METHYL 4-BROMOBENZOATE, 98+% 5G | 2379 | 2056 |
| A15565.14 | ALF-A15565-14 | 1194-98-5 | 2,5-DIHYDROXYBENZALDEHYDE, 98+% 25G | 18292 | 16084 |
| A15568.14 | ALF-A15568-14 | 582-52-5 | DIACETONE-D-GLUCOSE, 98+% 25G | 3031 | 1864 |
| A15568.36 | ALF-A15568-36 | 582-52-5 | DIACETONE-D-GLUCOSE, 98+% 500G | 40685 | 28988 |
| A15605.0B | ALF-A15605-0B | 14075-53-7 | POTASSIUM TETRAFLUOROBORATE, 98% 1KG | 9331 | 6648 |
| A15619.18 | ALF-A15619-18 | 5717-37-3 | (1-ETHOXYCRBNLETHIDENE)TRIPHENLPHOS 50G | 18519 | 9169 |
| A15647.06 | ALF-A15647-06 | 2687-25-4 | 2,3-DIAMINOTOLUENE, 98% 5G | 8742 | 5511 |
| A15717.22 | ALF-A15717-22 | 9004-53-9 | DEXTRIN, PRECIPITATED BY ALCOHOL 100G | 2009 | 1819 |
| A15768.14 | ALF-A15768-14 | 636-72-6 | 2-THIOPHENEMETHANOL, 97% 25G | 3308 | 2916 |
| A15795.0E | ALF-A15795-0E | 1302-78-9 | BENTONITE, SODIUM FORM 2.5KG | 7786 | 5547 |
| A15807.22 | ALF-A15807-22 | 6151-25-3 | QUERCETIN DIHYDRATE, 97% 100G | 11336 | 7083 |
| A15893.03 | ALF-A15893-03 | 102-32-9 | 3,4-DIHYDROXYPHENYLACETIC ACID, 98+% 1G | 2005 | 1261 |
| A15917.03 | ALF-A15917-03 | 22047-25-2 | 2-ACETYLPYRAZINE, 99% 1G | 4910 | 3117 |
| A15939.22 | ALF-A15939-22 | 603-34-9 | TRIPHENYLAMINE, 98% 100G | 12295 | 9334 |
| A15942.06 | ALF-A15942-06 | 402-43-7 | 4-BROMOBENZOTRIFLUORIDE, 99% 5G | 1936 | 1188 |
| A15974.03 | ALF-A15974-03 | 769-25-5 | 246-TRIMETHLSTYRENE 95 STAB. W 500PPM 1G | 2159 | 1901 |
| A16009.14 | ALF-A16009-14 | 696-63-9 | 4-METHOXYTHIOPHENOL, 97% 25G | 12995 | 11515 |
| A16065.AK | ALF-A16065-AK | 124-17-4 | 2-(2-N-BUTOXYETHOXY)ETHL ACET 98% 250ML | 1169 | 1169 |
| A16137.03 | ALF-A16137-03 | 157-06-2 | D-ARGININE, 98% 1G | 3798 | 2361 |
| A16192.14 | ALF-A16192-14 | 5341-58-2 | 3-HYDRXY-2-NAPHTHOIC AC HYDRAZIDE 98 25G | 7871 | 5608 |
| A16244.0B | ALF-A16244-0B | 557-04-0 | MAGNESIUM STEARATE 1KG | 4828 | 4268 |
| A16252.14 | ALF-A16252-14 | 91-52-1 | 2,4-DIMETHOXYBENZOIC ACID, 98% 25G | 3170 | 1983 |
| A16324.06 | ALF-A16324-06 | 10294-26-5 | SILVER SULFATE, 99% 5G | 3507 | 2248 |
| A16521.22 | ALF-A16521-22 | 132-64-9 | DIBENZOFURAN, 98% 100G | 8966 | 7943 |
| A16717.14 | ALF-A16717-14 | 4519-39-5 | 2,3-DIFLUOROBENZOIC ACID, 98% 25G | 17397 | 8744 |
| A16789.06 | ALF-A16789-06 | 2438-80-4 | L-(-)-FUCOSE, 99% 5G | 8786 | 7704 |
| A16794.14 | ALF-A16794-14 | 13329-40-3 | 4'-IODOACETOPHENONE, 98% 25G | 10760 | 6727 |
| A16827.30 | ALF-A16827-30 | 93-14-1 | 3-(2-METHOXYPHENOXY)-12-PROPANEDIOL 250G | 6728 | 5839 |
| A16839.36 | ALF-A16839-36 | 585-71-7 | (1-BROMOETHYL)BENZENE, 97% 500G | 51769 | 32718 |
| A16896.06 | ALF-A16896-06 | 7210-76-6 | ETHL 2-AMINO-4-METHLTHIAZOLE-5-CARBX 5G | 5038 | 4451 |
| A16999.06 | ALF-A16999-06 | 288-36-8 | 1H-1,2,3-TRIAZOLE, 98% 5G | 10396 | 6434 |
| A17011.14 | ALF-A17011-14 | 2451-01-6 | CIS-18-P-MENTHANEDIOL MONOHYD 98% 25G | 2613 | 1306 |

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| A17035.03 | ALF-A17035-03 | 315-14-0 | 1,3,5-TRIFLUORO-2-NITROBENZENE, 98% 1G | 2030 | 2030 |
| A17061.06 | ALF-A17061-06 | 10444-89-0 | 2-AMINO-5-TRIFLROMETHL-134-THIADIAZOL 5G | 7730 | 4871 |
| A17135.30 | ALF-A17135-30 | 77-09-8 | PHENOLPHTHALEIN, 98% 250G | 2699 | 2358 |
| A17200.06 | ALF-A17200-06 | 86-84-0 | 1-NAPHTHYL ISOCYANATE, 98% 5G | 3159 | 2759 |
| A17278.06 | ALF-A17278-06 | 952-97-6 | 4-NITROPHENYL PHENYL SULFIDE, 98% 5G | 5317 | 3345 |
| A17337.14 | ALF-A17337-14 | 10130-89-9 | 4-(CHLOROSULFONYL)BENZOIC ACID, 96% 25G | 25253 | 15627 |
| A17527.30 | ALF-A17527-30 | 587-98-4 | METANIL YELLOW 250G | 3598 | 3272 |
| A17540.30 | ALF-A17540-30 | 3051-09-0 | MUREXIDE 250G | 43911 | 27508 |
| A17601.18 | ALF-A17601-18 | 1314-32-5 | THALLIUM(III) OXIDE, 96% 50G | 18658 | 12155 |
| A17625.30 | ALF-A17625-30 | 2576-47-8 | 2-BROMOETHYLAMINE HYDROBROMIDE 98+% 250G | 7056 | 6307 |
| A17743.18 | ALF-A17743-18 | 621-36-3 | M-TOLYLACETIC ACID, 99% 50G | 10003 | 6186 |
| A17768.14 | ALF-A17768-14 | 6332-56-5 | 2-HYDROXY-3-NITROPYRIDINE, 98% 25G | 13195 | 9797 |
| A17794.06 | ALF-A17794-06 | 230-27-3 | BENZO[H]QUINOLINE, 98% 5G | 6581 | 4067 |
| A17827.30 | ALF-A17827-30 | 520-45-6 | DEHYDROACETIC ACID, 98% 250G | 2900 | 2559 |
| A17849.06 | ALF-A17849-06 | 12030-49-8 | IRIDIUM(IV) OXIDE POWDER, 99% 5G | 99616 | 49808 |
| A17903.22 | ALF-A17903-22 | 68988-92-1 | WRIGHT'S STAIN 100G | 9357 | 6078 |
| A17911.14 | ALF-A17911-14 | 1906-79-2 | 1-ETHYLPYRIDINIUM BROMIDE, 99% 25G | 5009 | 3117 |
| A17934.09 | ALF-A17934-09 | 58109-40-3 | DIPHENYLIDONIUM HXFLROPHOSPHATE 98% 10G | 5158 | 4479 |
| A18000.03 | ALF-A18000-03 | 68-41-7 | D-CYCLOSERINE, 98+% 1G | 3590 | 1472 |
| A18014.14 | ALF-A18014-14 | 70-18-8 | L-GLUTATHIONE, REDUCED, 97% 25G | 15012 | 9230 |
| A18115.14 | ALF-A18115-14 | 1821-12-1 | 4-PHENYLBUTYRIC ACID, 99% 25G | 3858 | 2423 |
| A18147.14 | ALF-A18147-14 | 8005-03-6 | NIGROSIN WATER SOLUBLE 25G | 2259 | 1464 |
| A18195.06 | ALF-A18195-06 | 10310-21-1 | 2-AMINO-6-CHLOROPURINE, 99% 5G | 6488 | 5794 |
| A18198.06 | ALF-A18198-06 | 629-94-7 | N-HENEICOSANE, 99% 5G | 7358 | 7358 |
| A18209.22 | ALF-A18209-22 | 112-20-9 | 1-NONYLAMINE, 98+% 100G | 23191 | 20197 |
| A18308.03 | ALF-A18308-03 | 42348-86-7 | 5-CHLORO-1-INDANONE, 99% 1G | 5066 | 2852 |
| A18370.22 | ALF-A18370-22 | 1478-61-1 | 44'-(HXFLROISOPROPLIDENE)DIPHENOL 9 100G | 13895 | 11515 |
| A18385.14 | ALF-A18385-14 | 5447-97-2 | 2-BROMO-2-NITROPROPANE, 98% 25G | 7057 | 4406 |
| A18391.18 | ALF-A18391-18 | 543-49-7 | (+/-)-2-HEPTANOL, 98% 50G | 2875 | 1800 |
| A18466.18 | ALF-A18466-18 | 101-61-1 | 44'-METHLENEBIS(NN-DIMETHLANILINE) 9 50G | 3606 | 2220 |
| A18495.22 | ALF-A18495-22 | 111-16-0 | PIMELIC ACID, 98+% 100G | 8629 | 5337 |
| A18569.18 | ALF-A18569-18 | 5893-61-8 | COPPER(II) FORMATE TETRAHYDRATE, 98% 50G | 3845 | 2395 |
| A18612.06 | ALF-A18612-06 | 101-75-7 | 4-PHENYLAZODIPHENYLAMINE, 97% 5G | 2792 | 1782 |
| A18644.36 | ALF-A18644-36 | 81-16-3 | 2-AMINONAPHTHALENE-1-SULFONIC AC 98 500G | 5408 | 4781 |
| A18736.14 | ALF-A18736-14 | 142-45-0 | ACETYLENEDICARBOXYLIC ACID, 97% 25G | 8206 | 5072 |
| A18750.22 | ALF-A18750-22 | 459-80-3 | GERANIC ACID, 90+% (SUM OF ISOMERS) 100G | 10648 | 6781 |
| A18886.14 | ALF-A18886-14 | 105-43-1 | 3-METHYLVALERIC ACID, 99% 25G | 8600 | 5418 |
| A18906.06 | ALF-A18906-06 | 58632-95-4 | BOC-ON, 98+% 5G | 2428 | 1211 |
| A18918.06 | ALF-A18918-06 | 5933-32-4 | 4-BROMOBENZHYDRAZIDE, 98+% 5G | 3689 | 2629 |
| A19006.06 | ALF-A19006-06 | 16603-18-2 | 3,4,5-TRIMETHOXYPHENYLACETONE, 98% 5G | 8642 | 5393 |
| A19150.22 | ALF-A19150-22 | 136-36-7 | RESORCINOL MONOBENZOATE, 94% 100G | 1727 | 897 |
| A19242.06 | ALF-A19242-06 | 7311-63-9 | 5-BRMOTHIOPHENE-2-CARBOXYLIC ACID 98% 5G | 7016 | 6270 |
| A19560.22 | ALF-A19560-22 | 67-03-8 | THIAMINE HYDROCLRIDE 99 (DRY WT.) M 100G | 6075 | 2733 |
| A19596.14 | ALF-A19596-14 | 591-18-4 | 1-BROMO-3-IODOBENZENE, 98% 25G | 7941 | 4953 |
| A19618.18 | ALF-A19618-18 | 616-29-5 | 1,3-DIAMINO-2-PROPANOL, 97% 50G | 13355 | 9515 |
| A19644.22 | ALF-A19644-22 | 102-08-9 | N,N'-DIPHENYLTHIOUREA, 98% 100G | 1129 | 814 |
| A19838.14 | ALF-A19838-14 | 5326-47-6 | 2-AMINO-5-IODOBENZOIC ACID, 98% 25G | 6945 | 4332 |
| A19862.0F | ALF-A19862-0F | 75-05-8 | ACETONITRILE, 99% 2.5L | 11896 | 11896 |
| A19959-22 | ALF-A19959-22 | #N/A | BIS(2-CYANOETHYL)AMINE, TECH. 90% 100G | 4028 | 2014 |
| A19976.06 | ALF-A19976-06 | 5422-88-8 | CYCLOPENTYL PHENYL KETONE, 96% 5G | 5976 | 4258 |
| A19999.09 | ALF-A19999-09 | 565-61-7 | 3-METHYL-2-PENTANONE, 98+% 10G | 4918 | 4304 |
| B20010.88 | ALF-B20010-88 | 57-66-9 | PROBENECID, 98% 2.5G | 2529 | 2248 |
| B20113.09 | ALF-B20113-09 | 2142-67-8 | 2'-ETHOXYACETOPHENONE, 97+% 10G | 2940 | 2567 |
| B20163.06 | ALF-B20163-06 | 4088-84-0 | 2-FLRO-5-(TRIFLROMETHL)BENZONITRIL 97 5G | 7506 | 5986 |

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| B20265.02 | ALF-B20265-02 | 90843-31-5 | 5-ACETYL-23-DIHYDROBENZO[B]FURAN 97% .5G | 4027 | 2604 |
| B20281.88 | ALF-B20281-88 | 175278-64-5 | 4-BRMOBNZENESULFINIC AC SOD SLT DIH 2.5G | 3339 | 2074 |
| B20292.14 | ALF-B20292-14 | 2524-67-6 | 4-(4-MORPHOLINYL)ANILINE, 98+% 25G | 10733 | 6638 |
| B20389.06 | ALF-B20389-06 | 530-44-9 | 4-DIMETHYLAMINO BENZOPHENONE, 98% 5G | 4811 | 3024 |
| B20431.06 | ALF-B20431-06 | 81228-09-3 | 2,4-DIFLUOROPHENYLACETIC ACID, 99% 5G | 10733 | 6837 |
| B20696.14 | ALF-B20696-14 | 61079-72-9 | 2,3,4-TRIFLUOROBENZOIC ACID, 98% 25G | 10995 | 9779 |
| B20789.03 | ALF-B20789-03 | 753-90-2 | 2,2,2-TRIFLUOROETHYLAMINE, 98% 1G | 2360 | 2039 |
| B20954.03 | ALF-B20954-03 | 14047-29-1 | 4-CARBOXYBENZENE BORONIC ACID, 97% 1G | 2554 | 1582 |
| B21002.09 | ALF-B21002-09 | 26759-46-6 | METHL 2-AMINO-45-DIMETHOXYBZNOATE 98 10G | 3087 | 1955 |
| B21020.06 | ALF-B21020-06 | 4098-98-0 | TETRAKIS(TRIMETHYLSILYL)SILANE, 98% 5G | 8157 | 7439 |
| B21048.22 | ALF-B21048-22 | 18395-30-7 | ISOBUTYLTRIMETHOXYSILANE, 97% 100G | 4728 | 3369 |
| B21048.36 | ALF-B21048-36 | 18395-30-7 | ISOBUTYLTRIMETHOXYSILANE, 97% 500G | 18519 | 13195 |
| B21122.06 | ALF-B21122-06 | 7688-25-7 | 1,4-BIS(DIPHENYLPHOSPHINO)BUTANE, 98% 5G | 4038 | 3673 |
| B21139.03 | ALF-B21139-03 | #N/A | 2-ACETYL-7-METHOXYBENZO[B]FURAN, 97% 1G | 2975 | 1488 |
| B21255.09 | ALF-B21255-09 | 16013-85-7 | 2,6-DICHLORO-3-NIRTOPYRIDINE, 97% 10G | 4517 | 2843 |
| B21280.03 | ALF-B21280-03 | 154-42-7 | 6-THIOGUANINE, 98% 1G | 6145 | 3902 |
| B21311.09 | ALF-B21311-09 | 2235-00-9 | N-VINYL-EPSILON-CAPROLACTAM, 99% 10G | 1219 | 914 |
| B21352.03 | ALF-B21352-03 | 319-03-9 | 4-FLUOROPHTHALIC ANHYDRIDE, 98% 1G | 2079 | 1636 |
| B21404.22 | ALF-B21404-22 | 1124-33-0 | 4-NITROPYRIDINE N-OXIDE, 97% 100G | 10899 | 6872 |
| B21465.06 | ALF-B21465-06 | 581-43-1 | 2,6-DIHYDROXYNAPHTHALENE, 98% 5G | 7028 | 4386 |
| B21666.03 | ALF-B21666-03 | 82452-93-5 | CALIX[8]ARENE, 97% 1G | 5612 | 3500 |
| B21689.03 | ALF-B21689-03 | 86123-10-6 | N-FMOC-D-PHENYLALANINE, 98% 1G | 2131 | 1343 |
| B21689.06 | ALF-B21689-06 | 86123-10-6 | N-FMOC-D-PHENYLALANINE, 98% 5G | 6958 | 4423 |
| B21704.01 | ALF-B21704-01 | 582-16-1 | 2,7-DIMETHYLNAPHTHALENE, 99% .25G | 4178 | 3656 |
| B21758.06 | ALF-B21758-06 | 7536-58-5 | N-BOC-L-ASPR TIC ACID 4-BENZL ESTER 98% 5G | 2356 | 1489 |
| B21829.14 | ALF-B21829-14 | 84-86-6 | 4-AMINONAPHTHALENE-1-SULFONIC AC 98% 25G | 12540 | 6270 |
| B21839.06 | ALF-B21839-06 | 922-63-4 | 2-ETHYLACROLEIN TECH STAB. W 50PPM HYD 5G | 5106 | 3153 |
| B21904.14 | ALF-B21904-14 | 56961-77-4 | 1-BROMO-2,3-DICHLOROBENZENE, 98% 25G | 2961 | 1819 |
| B21904.22 | ALF-B21904-22 | 56961-77-4 | 1-BROMO-2,3-DICHLOROBENZENE, 98% 100G | 10144 | 6279 |
| B22097.06 | ALF-B22097-06 | 403-41-8 | 1-(4-FLUOROPHENYL)ETHANOL, 98% 5G | 1990 | 1746 |
| B22112.03 | ALF-B22112-03 | 421-85-2 | TRIFLUOROMETHANESULFONAMIDE, 96% 1G | 6468 | 4031 |
| B22176.06 | ALF-B22176-06 | 5678-48-8 | 3-AMINO-3-(2-NITROPHENL)PROPIONIC AC 9 5G | 5205 | 3708 |
| B22222.14 | ALF-B22222-14 | 3244-88-0 | ACID FUCHSIN SODIUM SALT 25G | 4218 | 3839 |
| B22279.06 | ALF-B22279-06 | 20074-79-7 | DIETHYL 4-AMINO BENZYLPHOSPHONATE, 99% 5G | 7057 | 5028 |
| B22358.06 | ALF-B22358-06 | 6325-91-3 | 2-MERCAPTO-5-NITROBENZIMIDAZOLE, 97% 5G | 2062 | 1298 |
| B22374.03 | ALF-B22374-03 | 128796-39-4 | 4-(TRIFLROMETHL)BNZENE BRONIC ACID 98% 1G | 2280 | 1899 |
| B22410.14 | ALF-B22410-14 | 1640-39-7 | 2,3,3-TRIMETHYLINDOLENINE, 98% 25G | 5288 | 4725 |
| B22477.03 | ALF-B22477-03 | 52364-71-3 | 4-CYANO-4'-N-PENTYLOXYBIPHENYL, 99% 1G | 3941 | 2449 |
| B22534.09 | ALF-B22534-09 | 7228-38-8 | 5-CHLORO-1,3-BENZODIOXOLE, 98% 10G | 4027 | 2505 |
| B22629.14 | ALF-B22629-14 | 108549-23-1 | DIBENZL DIISOPROPLPHOSPORAMIDITE 95% 25G | 26093 | 16634 |
| B22742.14 | ALF-B22742-14 | 39755-95-8 | 5-METHOXYISATIN, 98% 25G | 16415 | 11696 |
| B22856.18 | ALF-B22856-18 | 130-16-5 | 5-CHLORO-8-HYDROXYQUINOLINE, 95% 50G | 2343 | 1462 |
| B22885.14 | ALF-B22885-14 | 5675-51-4 | 1,12-DODECANEDIOL, 99% 25G | 4109 | 3664 |
| B22927.14 | ALF-B22927-14 | 16874-33-2 | (+/-)-TETRAHYDRO-2-FUROIC ACID, 97+% 25G | 3885 | 2412 |
| B23106.14 | ALF-B23106-14 | 124-83-4 | (1R,3S)-(+)-CAMPHORIC ACID, 98+% 25G | 2498 | 1780 |
| B23107.22 | ALF-B23107-22 | 75-79-6 | METHYLTRICHLOROSILANE, 97% 100G | 1910 | 1690 |
| B23123.14 | ALF-B23123-14 | 611-94-9 | 4-METHOXYBENZOPHENONE, 98+% 25G | 3957 | 2819 |
| B23208.22 | ALF-B23208-22 | 3731-51-9 | 2-(AMINOMETHYL)PYRIDINE, 99% 100G | 10995 | 9687 |
| B23211.06 | ALF-B23211-06 | 26638-43-7 | METHYL 2-(CHLOROSULFONYL)BENZOATE 94% 5G | 3606 | 2220 |
| B23259.0B | ALF-B23259-0B | 116-16-5 | HEXACHLOROACETONE, 99% 1KG | 6198 | 5538 |
| B23295.14 | ALF-B23295-14 | 87-82-1 | HEXABROMOBENZENE, 97% 25G | 2286 | 1425 |
| B23463.06 | ALF-B23463-06 | 6393-40-4 | 4-AMINO-3-NITROBENZONITRILE, 98% 5G | 10340 | 6589 |
| B23496.14 | ALF-B23496-14 | 99-40-1 | 2-CHLRO-3'4'-DIHYDROXYACETOPHEN1 97% 25G | 6846 | 4313 |
| B23517.06 | ALF-B23517-06 | 122023-29-4 | 2'-FLRO-4'-(TRIFLROMETHL)ACETOPHEN1 9 5G | 15994 | 10419 |

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| B23524.06 | ALF-B23524-06 | 71648-45-8 | 2'-CHLRO-5'-(TRIFLROMETHL)ACETOPHEN1 5G | 15432 | 9779 |
| B23560.18 | ALF-B23560-18 | 2835-98-5 | 2-AMINO-5-METHYLPHENOL, 98% 50G | 5906 | 4208 |
| B23574.06 | ALF-B23574-06 | 607-35-2 | 8-NITROQUINOLINE, 98% 5G | 3464 | 2157 |
| B23589.06 | ALF-B23589-06 | 4597-87-9 | 2-(METHYLAMINO)PYRIDINE, 98% 5G | 3378 | 2953 |
| B23612.22 | ALF-B23612-22 | 301-10-0 | TIN(II) 2-ETHYLHEXANOATE, 96% 100G | 4368 | 3856 |
| B23672.14 | ALF-B23672-14 | 2168-93-6 | DI-N-BUTYL SULFOXIDE, 97% 25G | 7448 | 4652 |
| B23707.03 | ALF-B23707-03 | 5424-01-1 | 3-AMINOPYRAZINE-2-CARBOXYLIC ACD 98+% 1G | 1416 | 886 |
| B23779.22 | ALF-B23779-22 | 1459-93-4 | DIMETHYL ISOPHTHALATE, 98% 100G | 889 | 776 |
| B23800.22 | ALF-B23800-22 | 1809-20-7 | DIISOPROPYL PHOSPHITE, 98% 100G | 8506 | 8506 |
| B23830.AK | ALF-B23830-AK | 111-71-7 | HEPTANAL, 97% 250ML | 1700 | 1462 |
| B23836.06 | ALF-B23836-06 | 1877-72-1 | 3-CYANOBENZOIC ACID, 98+% 5G | 2119 | 2119 |
| B23876.22 | ALF-B23876-22 | 7400-27-3 | TERT-BUTLHYDRAZINE HYDROCHLRIDE 98% 100G | 5807 | 3729 |
| B23962.06 | ALF-B23962-06 | 932-96-7 | 4-CHLORO-N-METHYLANILINE, 95% 5G | 3329 | 2906 |
| B23979.14 | ALF-B23979-14 | 41492-05-1 | 1-BROMO-4-N-BUTYLBENZENE, 98% 25G | 4292 | 2668 |
| B24016.14 | ALF-B24016-14 | 99-50-3 | 3,4-DIHYDROXYBENZOIC ACID, 97% 25G | 2190 | 1892 |
| B24181.06 | ALF-B24181-06 | 2039-88-5 | 2-BRMOSTYRENE 97 STAB. W CA 4-TERT-BU 5G | 10284 | 7327 |
| B24198.03 | ALF-B24198-03 | 62625-16-5 | PHENOLPHTHALEIN DISFAT TRIPOT SLT HYD 1G | 7547 | 4085 |
| B24217.03 | ALF-B24217-03 | 94839-07-3 | 34-(METHLENEOXY)BNZENEBORNIC AC 98% 1G | 1919 | 1681 |
| B24310.22 | ALF-B24310-22 | 573-58-0 | CONGO RED, INDICATOR GRADE 100G | 7827 | 7827 |
| B24468.22 | ALF-B24468-22 | 27871-49-4 | METHYL (S)-(-)-LACTATE, 97% 100G | 5998 | 3691 |
| B24531.36 | ALF-B24531-36 | 3240-34-4 | IODOSOBENZENE DIACETATE, 98+% 500G | 34486 | 30890 |
| B24568.14 | ALF-B24568-14 | 939-26-4 | 2-(BROMOMETHYL)NAPHTHALENE, 96% 25G | 14029 | 7936 |
| B24696.36 | ALF-B24696-36 | 2582-30-1 | AMINOGUANIDINE HYDROGEN CARB 98+% 500G | 2928 | 2604 |
| B24729.14 | ALF-B24729-14 | 2973-78-6 | 3-BROMO-4-HYDROXYBENZALDEHYDE, 97+% 25G | 11617 | 7402 |
| B24772.30 | ALF-B24772-30 | 598-50-5 | METHYLUREA, 98% 250G | 3249 | 2459 |
| B24901.06 | ALF-B24901-06 | 1003-99-2 | 2-BROMO-5-FLUOROANILINE, 98% 5G | 5191 | 3263 |
| B24903.06 | ALF-B24903-06 | 4612-28-6 | 1,3-BENZENEDIBORONIC ACID, 97% 5G | 42772 | 21386 |
| B24906.06 | ALF-B24906-06 | 833-50-1 | 2-PHENYLBENZOXAZOLE, 99% 5G | 11743 | 8367 |
| B24969.22 | ALF-B24969-22 | 153277-35-1 | 910-ANTHRAQUIN1-2-SULFONIC AC SOD S 100G | 1349 | 1160 |
| B25006.22 | ALF-B25006-22 | 76-09-5 | PINACOL, 99% 100G | 8496 | 7385 |
| B25149.0B | ALF-B25149-0B | 298-12-4 | GLYOXYLIC ACID, 50% W/W AQ. SOLN. 1KG | 7365 | 4597 |
| B25270.06 | ALF-B25270-06 | 61888-78-6 | 2,4-DICHLOROBENZYLIDENEACETONE, 97% 5G | 7154 | 4460 |
| B25272.14 | ALF-B25272-14 | 33016-47-6 | 1-TRITYLIMIDAZOLE-4-CARBALDEHYDE 98 25G | 50366 | 35886 |
| B25408-14 | ALF-B25408-14 | #N/A | METHYL 5-CHLOROVALERATE, 96% 25G | 9655 | 4828 |
| B25448.22 | ALF-B25448-22 | 2434-53-9 | 6-AMINO-1-METHYLURACIL, 97% 100G | 10822 | 5411 |
| B25470.09 | ALF-B25470-09 | 2935-44-6 | 25-HEXANEDIOL MIXTURE OF ISOMERS 98% 10G | 4548 | 3985 |
| B25568.06 | ALF-B25568-06 | 18448-47-0 | METHL 1-CYCLOHEXENE-1-CARBOXYLATE 97% 5G | 10816 | 6826 |
| B25597.06 | ALF-B25597-06 | 178974-97-5 | 24-DIFLRO-3-METHOXYBENZOIC ACID 98+% 5G | 8894 | 6337 |
| B25648.06 | ALF-B25648-06 | 4707-71-5 | PHENANTHRENE-9-CARBOXALDEHYDE, 97% 5G | 11799 | 8407 |
| B25659.06 | ALF-B25659-06 | 64584-92-5 | (R)-(-)-4-PENTEN-2-OL, 95% 5G | 36897 | 18743 |
| B25672.06 | ALF-B25672-06 | 4670-10-4 | 3,5-DIMETHOXYPHENYLACETIC ACID, 98% 5G | 14794 | 14794 |
| B25675.03 | ALF-B25675-03 | 30766-11-1 | 5-BROMOPYRIDINE-2-CARBOXYLIC ACID 98% 1G | 1727 | 1230 |
| H25856.ME | ALF-H25856-ME | 845866-80-0 | 333-TRIFLRO-1-PROPANESULFONYL CLRI 500MG | 26795 | 17455 |
| H26072.14 | ALF-H26072-14 | 109-96-6 | 3-PYRROLINE TECH (REMAINDER PYRROLID 25G | 47981 | 23173 |
| H26073.03 | ALF-H26073-03 | 26444-18-8 | ALPHA,2-DIMETHYLSTYRENE, 99% 1G | 4685 | 2916 |
| H26196.03 | ALF-H26196-03 | 256417-10-4 | 26-DIFLUORO-4-METHOXYBENZALDEHYDE 98% 1G | 7408 | 5063 |
| H26207.09 | ALF-H26207-09 | 395-64-2 | 25-BIS(TRIFLROMETHL)BENZALDEHYDE 97% 10G | 11225 | 5613 |
| H26224.09 | ALF-H26224-09 | 5334-40-7 | 4-NTRO-1H-PYRAZOLE-3-CARBXYLIC AC 98 10G | 9794 | 6115 |
| H26244.06 | ALF-H26244-06 | 32111-21-0 | 2-IODOPYRAZINE, 95% 5G | 12995 | 8930 |
| H26269.14 | ALF-H26269-14 | 766-98-3 | 4-FLUOROPHENYLACETYLENE, 99% 25G | 35073 | 18200 |
| H26281.03 | ALF-H26281-03 | 155020-51-2 | 2,3-DIFLUORO-4-METHOXYANILINE, 97% 1G | 8950 | 5813 |
| H26378.14 | ALF-H26378-14 | 1762-34-1 | 5,5'-DIMETHYL-2,2'-BIPYRIDINE, 98% 25G | 15694 | 13799 |
| H26529.06 | ALF-H26529-06 | 7693-52-9 | 4-BROMO-2-NITROPHENOL, 98% 5G | 4643 | 3308 |
| H26555.06 | ALF-H26555-06 | 19798-81-3 | 2-AMINO-6-BROMOPYRIDINE, 98% 5G | 7759 | 4843 |

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| H26641.06 | ALF-H26641-06 | 147754-12-9 | 4-FLUORO-2-METHYLBENZONITRILE, 97% 5G | 6581 | 4104 |
| H26758.03 | ALF-H26758-03 | 175276-92-3 | 2,4-DIFLUOROTHIOBENZAMIDE, 97% 1G | 6707 | 4350 |
| H26761.06 | ALF-H26761-06 | 84863-83-2 | 2,3-DICHLOROTHIOBENZAMIDE, 97% 5G | 17116 | 11150 |
| H26777.03 | ALF-H26777-03 | 22902-84-7 | 2-CHLRO-3-(TRIFLROMETHL)PHENLACETIC A 1G | 9665 | 6279 |
| H27421.03 | ALF-H27421-03 | 3398-22-9 | TRANS-4-HYDROXY-D-PROLINE, 97% 1G | 15593 | 14075 |
| H27483.06 | ALF-H27483-06 | 3196-73-4 | BETA-ALA9 METHL ESTER HYDROCLRIDE 98% 5G | 4265 | 2677 |
| H27567.03 | ALF-H27567-03 | 3685-23-2 | CIS-4-AMINOCYCLHXANECARBYLIC ACD 97% 1G | 4328 | 3938 |
| H27682.06 | ALF-H27682-06 | 119171-18-5 | 1-METHL-3-N-PROPLIMIDAZOLIUM IODID 98 5G | 4126 | 2940 |
| H27798.03 | ALF-H27798-03 | 139143-09-2 | 13-DIISOPROPLIMIDAZOLIUM CHLRIDE 97+% 1G | 5274 | 3758 |
| H27826.06 | ALF-H27826-06 | 1817-57-8 | 4-PHENYL-3-BUTYN-2-ONE, 96% 5G | 11795 | 11795 |
| H29117.03 | ALF-H29117-03 | 5468-37-1 | 2-AMINOACETOPHENONE HYDROCHLORIDE 98% 1G | 3550 | 2523 |
| H29202.06 | ALF-H29202-06 | 100032-79-9 | 4-BRMO-2-NTROPHENLHYDRAZINE HYDROCLRI 5G | 31705 | 20654 |
| H30391.03 | ALF-H30391-03 | 67868-73-9 | 5-BROMO-2-METHYLANISOLE, 97% 1G | 3746 | 2330 |
| H30860.14 | ALF-H30860-14 | 5334-39-4 | 3-METHYL-4-NITRO-1H-PYRAZOLE, 97% 25G | 23569 | 14713 |
| H31027.06 | ALF-H31027-06 | 36983-31-0 | ETHYL 2,4-DIOXOHEPTANOATE, 95% 5G | 8894 | 5557 |
| H31447.06 | ALF-H31447-06 | 16982-21-1 | ETHYL THIOOXAMATE, 95% 5G | 7966 | 6119 |
| H31514.06 | ALF-H31514-06 | 61296-22-8 | 2-AMINO-5-BRMOTHIAZOLE HYDROBRMIDE 97 5G | 5936 | 3738 |
| H31515.03 | ALF-H31515-03 | 128273-56-3 | 4-(TRIFLROMETHYLTHIO)BENZYLAMINE 95% 1G | 8117 | 7119 |
| H31716.03 | ALF-H31716-03 | 130047-19-7 | 4-FLUORO-2-(TRIFLROMETHYL)PHENOL 95% 1G | 10916 | 7092 |
| H32093.03 | ALF-H32093-03 | 22179-72-2 | 4-FLUOROTHIOBENZAMIDE, 97% 1G | 3199 | 2280 |
| H32094.03 | ALF-H32094-03 | 42330-10-9 | 3-BROMO-4-HEPTANONE, 98% 1G | 5122 | 3649 |
| H32236.06 | ALF-H32236-06 | 34837-84-8 | METHYL 4-FLUOROPHENYLACETATE, 98% 5G | 3984 | 2477 |
| H32581.03 | ALF-H32581-03 | 825-41-2 | 3-CHLORO-4-NITROANILINE, 95% 1G | 3226 | 2002 |
| H32589.06 | ALF-H32589-06 | 405-31-2 | BIS(4-FLUOROPHENYL) DISULFIDE, 98% 5G | 15713 | 9870 |
| H32833.AE | ALF-H32833-AE | 10294-34-5 | BORN TRICLRIDE 1M SOLN. IN HXANES 100ML | 6608 | 4708 |
| H33229.03 | ALF-H33229-03 | 137049-00-4 | 1-METHLIMIDAZOLE-4-SULFONYL CLRIDE 95 1G | 3114 | 1938 |
| H33830.06 | ALF-H33830-06 | 84387-61-1 | 1-CHLROMETHL-1H-124-TRIAZOLE HYDROCLR 5G | 25954 | 16267 |
| H34046.03 | ALF-H34046-03 | 16133-49-6 | 5-METHOXY-2-NITROANILINE, 98% 1G | 1848 | 1608 |
| H37175.06 | ALF-H37175-06 | #N/A | BORANE-DIPHENYLPHOSPHINE COMPLEX, 98% 5G | 25856 | 12928 |
| H37326.06 | ALF-H37326-06 | 871231-41-3 | POT 24-DIFLROPHENLTRIFLUOROBORATE 95% 5G | 14310 | 9322 |
| H50044.03 | ALF-H50044-03 | 754214-56-7 | 7-AZAINDOLE-5-BORNIC AC PINACOL ESTER 1G | 19791 | 19791 |
| H50237.03 | ALF-H50237-03 | 3839-22-3 | 2-CYANOBENZOIC ACID, 96% 1G | 4070 | 2531 |
| H50469.03 | ALF-H50469-03 | 36327-91-0 | URACIL-6-CARBOXALDEHYDE MONOHD 98% 1G | 27777 | 19791 |
| H50555.03 | ALF-H50555-03 | 18529-09-4 | 4-CHLRO-2-METHL-7-(TRIFLROMETHL)QUINO 1G | 15894 | 14532 |
| H51035.MD | ALF-H51035-MD | 7298-89-7 | 2-CHLRO-55-DIMETHL-13-CYCLHXANEDI1 250MG | 5780 | 3565 |
| H51048.03 | ALF-H51048-03 | 13831-03-3 | TERT-BUTYL PROPIOLATE, 98% 1G | 9756 | 8646 |
| H51123.03 | ALF-H51123-03 | 302348-51-2 | 4-(HYDRXYMETHL)BNZENEBORNIC AC PINACO 1G | 3818 | 2961 |
| H51123.06 | ALF-H51123-06 | 302348-51-2 | 4-(HYDRXYMETHL)BNZENEBORNIC AC PINACO 5G | 15293 | 9596 |
| H51154.AE | ALF-H51154-AE | 6921-34-2 | BENZYL MAG CHLORIDE 1M IN METHF 100ML | 6790 | 3673 |
| H51160.AD | ALF-H51160-AD | 21473-01-8 | 2-NAPHTHYLMAG BRMIDE 0.25M IN METHF 50ML | 12653 | 8654 |
| H52285.03 | ALF-H52285-03 | | 4-(9-CARBAZOLYLMETHL)BNZENEBORNIC AC 1G | 3914 | 2297 |
| H52595.06 | ALF-H52595-06 | 85006-23-1 | 3-AMINOBNZENEBORNIC AC HYDROCLRIDE 98 5G | 11336 | 8077 |
| H52609.03 | ALF-H52609-03 | 138642-62-3 | 2-CYANOBENZENE BORONIC ACID, 96% 1G | 5724 | 3602 |
| H52848.03 | ALF-H52848-03 | 171364-83-3 | 4-NTROBNZENEBORNIC AC PINACOL ESTER 9 1G | 4784 | 3007 |
| H52848.06 | ALF-H52848-06 | 171364-83-3 | 4-NTROBNZENEBORNIC AC PINACOL ESTER 9 5G | 17676 | 11150 |
| H53368.03 | ALF-H53368-03 | 32161-30-1 | 3,4-DIMETHOXY-L-PHENYLALANINE, 97% 1G | 6594 | 4698 |
| H53378.06 | ALF-H53378-06 | 75203-51-9 | BIS(356-TRICHLRO-2-N-PENTLOXYCRBNLPHE 5G | 6525 | 3671 |
| H53422.03 | ALF-H53422-03 | 699-95-6 | 5-NORBORNENE-2-EXO3-EXO-DIMETHNOL 97% 1G | 5989 | 3774 |
| H53432.14 | ALF-H53432-14 | 6097-07-0 | N-(4-PENTNYL)PHTHALIMIDE, 97% 25G | 19360 | 11424 |
| H53476.AA | ALF-H53476-AA | 10297-06-0 | 6-CHLORO-1-HEXYNE, 98% 5ML | 4643 | 2860 |
| H54138.AE | ALF-H54138-AE | 21450-64-6 | 26-DIMETHLPHENLMAG BRMIDE .5M IN 2 100ML | 9863 | 5337 |
| H54282.AE | ALF-H54282-AE | 2633-66-1 | 246-TRIMETHLPHENLMAG BRMIDE 1M IN 100ML | 12302 | 6662 |
| H54284.AE | ALF-H54284-AE | 63488-10-8 | 4-TERT-BUTLPHENLMAG BRMIDE .50 M I 100ML | 12262 | 6643 |
| H54780.AE | ALF-H54780-AE | 36282-40-3 | 3-METHOXYPHENLMAG BRMIDE 1.0 M IN 100ML | 5513 | 3574 |

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| H55312.06 | ALF-H55312-06 | 20469-65-2 | 1-BROMO-3,5-DIMETHOXYBENZENE, 97% 5G | 2356 | 1679 |
| H55322.14 | ALF-H55322-14 | 19437-26-4 | DI(2-PYRIDYL) KETONE, 99% 25G | 32688 | 19138 |
| H55395.03 | ALF-H55395-03 | 26305-75-9 | CHLROTIS(TRIPHENLPHOSINE)CBLT(I) 97% 1G | 3114 | 1992 |
| H55562.03 | ALF-H55562-03 | 92466-70-1 | BIS(222-TRIFLROETHL) PHOSPHITE TECH 1G | 1740 | 1306 |
| H55866.14 | ALF-H55866-14 | 2170-06-1 | 1-PHENL-2-TRIMETHLSILYLACETYLENE 99% 25G | 10899 | 6945 |
| H56029.06 | ALF-H56029-06 | 37943-90-1 | DIPHENYL-2-PYRIDYLPHOSPHINE, 98% 5G | 5748 | 5074 |
| H56472.30 | ALF-H56472-30 | 1266615-59-1 | MES HYDRATE, 99+% 250G | 13103 | 8033 |
| H57306.MD | ALF-H57306-MD | 138060-07-8 | (+/-)-3-AMINOPIPERIDINE DIHYDROCLR 250MG | 18940 | 12338 |
| H57543.06 | ALF-H57543-06 | 59045-82-8 | L-NIPECOTIC ACID, 96+% 5G | 8817 | 6992 |
| H59306.03 | ALF-H59306-03 | 86060-81-3 | N-FMOC-S-ACETAMIDOMETHL-L-CYSTEINE 95 1G | 1879 | 1179 |
| H59438.06 | ALF-H59438-06 | 35661-39-3 | N-FMOC-L-ALANINE, 95% 5G | 1820 | 1608 |
| H59602.06 | ALF-H59602-06 | 55745-70-5 | 23-DIHYDROBENZO[B]FURAN-5-CARBALDEHY 5G | 9834 | 5557 |
| H60087.06 | ALF-H60087-06 | 50446-44-1 | 135-TRI(4-CARBOXYPHENYL)BENZENE 97% 5G | 19091 | 16634 |
| H60270.03 | ALF-H60270-03 | 2265-94-3 | 1,3-DIFLUORO-5-NITROBENZENE, 98% 1G | 2693 | 1919 |
| H60586.AD | ALF-H60586-AD | 1873-88-7 | BIS(TRIMETHLSILOXY)METHYLSILANE 97% 50ML | 9794 | 6361 |
| H60596.03 | ALF-H60596-03 | 766-49-4 | 2-FLUOROPHENYLACETYLENE, 97% 1G | 8596 | 6547 |
| H60729.14 | ALF-H60729-14 | 39236-46-9 | IMIDAZOLIDINYL UREA 25G | 2399 | 1407 |
| H61292.14 | ALF-H61292-14 | 1986-81-8 | NICOTINAMIDE N-OXIDE, 98% 25G | 20061 | 11333 |
| H61511.03 | ALF-H61511-03 | 71294-03-6 | 7-FLUOROOXINDOLE, 95% 1G | 9625 | 6251 |
| H62018.06 | ALF-H62018-06 | 31687-58-8 | NN'-DI-BOC-L-HISTIDINE DICYCLHXYLAM S 5G | 13895 | 10601 |
| H62069.14 | ALF-H62069-14 | 1080-06-4 | L-TYROSINE METHYL ESTER, 98% 25G | 4420 | 2386 |
| H62338.06 | ALF-H62338-06 | 181308-57-6 | TRANS-4-(BOC-AMINO)CYCLHXANECARBALDE 5G | 55277 | 26148 |
| H64067.MD | ALF-H64067-MD | 10276-09-2 | 2,2-DIMETHYL-3-BUTENOIC ACID, 95% 250MG | 4209 | 2477 |
| H64148.06 | ALF-H64148-06 | 1620-75-3 | 2-CYANO-6-METHYLPYRIDINE, 98% 5G | 4321 | 3079 |
| H64887.03 | ALF-H64887-03 | 4181-05-9 | 4-(DIPHENYLAMINO)BENZALDEHYDE, 98% 1G | 2482 | 1519 |
| H65148.06 | ALF-H65148-06 | 4714-62-9 | 4-(METHYLAMINO)BENZONITRILE, 97% 5G | 13609 | 9696 |
| H66490.03 | ALF-H66490-03 | 26340-47-6 | 3-IODOINDOLE, 96% 1G | 10803 | 5850 |
| H66515.06 | ALF-H66515-06 | 212688-51-2 | N-FMOC-O-TRITYL-D-SERINE, 95% 5G | 7633 | 4130 |
| H66785.03 | ALF-H66785-03 | 53597-69-6 | 135-TRIAZA-7-PHOSPHAADAMANTANE 97+% 1G | 8011 | 5708 |
| J60181.AP | ALF-J60181-AP | | SEPARATING OR RESOLVING BUFR (4X) 500ML | 5135 | 2934 |
| J60343.14 | ALF-J60343-14 | 2465-27-2 | AURAMINE O, 80% DYE CONTENT 25G | 3802 | 2412 |
| J60579.14 | ALF-J60579-14 | 24390-14-5 | DOXYCYCLINE HYCLATE 25G | 8755 | 4852 |
| J60786.36 | ALF-J60786-36 | 50-01-1 | GUANIDINE HYDROCHLORIDE, 99+% 500G | 12995 | 9369 |
| J60933.AC | ALF-J60933-AC | | AGAROSE GEL LOADING DYE (6X) GLYCER 25ML | 4348 | 1805 |
| J61059.K2 | ALF-J61059-K2 | 56-81-5 | GLYCEROL, MOLECULAR BIOLOGY GRADE 1L | 9126 | 5417 |
| J61188.MC | ALF-J61188-MC | 103476-89-7 | LEUPEPTIN HEMISULFATE 100MG | 39844 | 23305 |
| J61256.06 | ALF-J61256-06 | 13710-19-5 | TOLFENAMIC ACID, 99+% 5G | 6057 | 4748 |
| J61319.AK | ALF-J61319-AK | 102-71-6 | TEA, 0.2M BUFFER SOLN., PH 7.5 250ML | 6174 | 2934 |
| J61495.AE | ALF-J61495-AE | 25322-68-3 | POLYETHLENE GLYCOL (PEG) 50% SOLN. 100ML | 3928 | 2203 |
| J61522.K2 | ALF-J61522-K2 | | BRADFORD DYE RGT READY-TO-USE SOLN. 1L | 12487 | 5602 |
| J61523.14 | ALF-J61523-14 | 22839-47-0 | ASPARTAME, 98% 25G | 9876 | 9876 |
| J61536.06 | ALF-J61536-06 | 5080-50-2 | O-ACETYL-L-CARNITINE HYDROCHLORIDE 5G | 7997 | 5091 |
| J61877.AB | ALF-J61877-AB | | ORANGE G/BLEU LOADING DYE (6X) 10ML | 3939 | 3098 |
| J61895.AE | ALF-J61895-AE | 7447-41-8 | LITHIUM CHLORIDE, 1M AQ. SOLN. 100ML | 4391 | 2212 |
| J62051.MB | ALF-J62051-MB | 39450-01-6 | PROTEINASE K TRITIRACHIUM ALBUM LIM 25MG | 5427 | 4021 |
| J62229.MB | ALF-J62229-MB | 9003-98-9 | DEOXYRIBONUCLEASE I BOVINE PANCREAS 25MG | 4878 | 4789 |
| J62473.MC | ALF-J62473-MC | 53123-88-9 | RAPAMYCIN, 99+% 100MG | 17957 | 11241 |
| J62485.06 | ALF-J62485-06 | 17321-77-6 | CLOMIPRAMINE HYDROCHLORIDE 5G | 12950 | 6048 |
| J62556.MD | ALF-J62556-MD | 24292-60-2 | BETA-NICOTINAMIDE ADE9 DINUCLEO 97 250MG | 7716 | 4908 |
| J62663.03 | ALF-J62663-03 | 64490-92-2 | TOLMETIN SODIUM SALT DIHYDRATE, 98+% 1G | 4434 | 2596 |
| J62834.03 | ALF-J62834-03 | 1405-41-0 | GENTAMICIN SULFATE, 600 I.U./MG 1G | 2833 | 1755 |
| J62860.06 | ALF-J62860-06 | 73590-58-6 | OMEPRAZOLE, 98% 5G | 16835 | 5841 |
| J62886.18 | ALF-J62886-18 | 87-89-8 | MYO-INOSITOL, CELL CULTURE GRADE 50G | 4388 | 3291 |
| J62933.#0 | ALF-J62933-LB0 | 66701-25-5 | E-64 5MG | 11098 | 7074 |

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| J62937.14 | ALF-J62937-14 | 59-30-3 | FOLIC ACID, CELL CULTURE REAGENT 25G | 6651 | 4149 |
| J63424.09 | ALF-J63424-09 | 142-47-2 | L-GLUTAMIC ACID MONOSODIUM SALT 10G | 3871 | 2459 |
| J63509.ME | ALF-J63509-ME | 10540-29-1 | TAMOXIFEN, 98% 500MG | 12964 | 5826 |
| J63651.MB | ALF-J63651-MB | 33419-42-0 | ETOPOSIDE 25MG | 7647 | 3894 |
| J63739.AE | ALF-J63739-AE | 7447-40-7 | POTASSIUM CHLORIDE, 1M AQ. SOLN. 100ML | 3408 | 1627 |
| J63807.06 | ALF-J63807-06 | 69-52-3 | AMPICILLIN SODIUM SALT 5G | 5344 | 3363 |
| J64143.RM | ALF-J64143-RM | #N/A | CHITOSAN, 85% DEACETYLATED | 37500 | 18750 |
| J64318.09 | ALF-J64318-09 | 10510-54-0 | CRESYL VIOLET ACETATE 10G | 12051 | 5187 |
| J65148-22 | ALF-J65148-22 | #N/A | SUCROSE, MOLECULAR BIOLOGY GRADE 100G | 1420 | 710 |
| J65782.4I | ALF-J65782-4I | 9029-44-1 | ASCORBATE OXIDASE FROM CUCURBITA SP. 1KU | 4586 | 2916 |
| J66822.09 | ALF-J66822-09 | 98-96-4 | PYRAZINAMIDE, 98% 10G | 1570 | 1388 |
| J66838.03 | ALF-J66838-03 | 10593-29-0 | BETA-D-THIOGLUCOSE SODIUM SALT, 97% 1G | 8586 | 7678 |
| J66943.03 | ALF-J66943-03 | 100986-85-4 | LEVOFLOXACIN, 98% 1G | 1879 | 1179 |
| L00128.14 | ALF-L00128-14 | 50667-69-1 | N-(HYDRXYMETHYL)TRIFLOROACETAMIDE 98+% 25G | 17537 | 10967 |
| L01205.06 | ALF-L01205-06 | 2231-57-4 | THIOCARBOHYDRAZIDE, 97% 5G | 3017 | 1856 |
| L01513.14 | ALF-L01513-14 | 2941-78-8 | 2-AMINO-5-METHYLBENZOIC ACID, 97% 25G | 14169 | 8965 |
| L01565.03 | ALF-L01565-03 | 5467-74-3 | 4-BROMOBENZENE BORONIC ACID, 97+% 1G | 1965 | 1224 |
| L01952.06 | ALF-L01952-06 | 4170-90-5 | 2,4,6-TRIMETHYLBENZYL ALCOHOL, 98+% 5G | 5106 | 3181 |
| L01992.14 | ALF-L01992-14 | 65802-56-4 | 4-AMINO-6-HYDRXY-2-MERCAPTOPYRIM 98+ 25G | 2428 | 1563 |
| L02066.22 | ALF-L02066-22 | 934-32-7 | 2-AMINOBENZIMIDAZOLE, 97+% 100G | 18940 | 11881 |
| L02748.03 | ALF-L02748-03 | 1259-35-4 | TRIS(PENTAFLUOROPHENYL)PHOSPHINE, 97% 1G | 3296 | 2110 |
| L03180.06 | ALF-L03180-06 | 123-83-1 | N'-ETHYL-NN-DIMETHYLETHYLENEDIAMINE 98% 5G | 4629 | 2852 |
| L03419.14 | ALF-L03419-14 | 312619-56-0 | M-TOLUENESULFONIC ACD MONOHYD 97% 25G | 27496 | 17139 |
| L03608.06 | ALF-L03608-06 | 6168-72-5 | (+/-)-2-AMINO-1-PROPANOL, 98% 5G | 3831 | 2403 |
| L03788.0F | ALF-L03788-0F | 108-38-3 | M-XYLENE, 99% 2.5L | 11594 | 10053 |
| L03924.06 | ALF-L03924-06 | 729-43-1 | ACETOPHENONE AZINE, 97% 5G | 5218 | 3253 |
| L04038.AP | ALF-L04038-AP | 79-31-2 | ISOBUTYRIC ACID, 99% 500ML | 2150 | 1873 |
| L04164.06 | ALF-L04164-06 | 1570-64-5 | 4-CHLORO-2-METHYLPHENOL, 97% 5G | 3768 | 3255 |
| L04194.22 | ALF-L04194-22 | 127-79-7 | SULFAMERAZINE, 98+% 100G | 4420 | 3149 |
| L04278.14 | ALF-L04278-14 | 823-40-5 | 2,6-DIAMINOTOLUENE, 97% 25G | 5036 | 3171 |
| L04330.22 | ALF-L04330-22 | 110-66-7 | 1-PENTANETHIOL, 97% 100G | 9786 | 8581 |
| L04358.AE | ALF-L04358-AE | 111-85-3 | 1-CHLOROCTANE, 99% 100ML | 1749 | 1554 |
| L04723.14 | ALF-L04723-14 | 383-29-9 | BIS(4-FLUOROPHENYL) SULFONE, 98+% 25G | 7170 | 4432 |
| L05930.18 | ALF-L05930-18 | 103-28-6 | BENZYL ISOBUTYRATE, 98+% 50G | 3521 | 2184 |
| L06272.14 | ALF-L06272-14 | 3616-56-6 | DIMETHLAMINOACTALDEHYDE DIETHL AC 95 25G | 11491 | 7294 |
| L06366.09 | ALF-L06366-09 | 7399-00-0 | OCTDECLTRIETHOXYSILANE 98 N-ISOMER 8 10G | 3074 | 1946 |
| L06483.09 | ALF-L06483-09 | 645-59-0 | 3-PHENYLPROPIONITRILE, 98% 10G | 3031 | 1882 |
| L06586.03 | ALF-L06586-03 | 24347-58-8 | (2R,3R)-(-)-2,3-BUTANEDIOL, 98% 1G | 4038 | 3537 |
| L06626.09 | ALF-L06626-09 | 1121-22-8 | (+/-)-TRANS-12-DIAMINOCYCLOHXANE 99% 10G | 2259 | 1966 |
| L06642.09 | ALF-L06642-09 | 61652-81-1 | 1-DECANESULFONYL CHLORIDE, 98% 10G | 7604 | 4744 |
| L06652.14 | ALF-L06652-14 | 3698-83-7 | 1,5-DICHLORO-2,4-DINITROBENZENE, 97% 25G | 12487 | 9962 |
| L06767-06 | ALF-L06767-06 | #N/A | 4-(1-PIPERIDINYL)ANILINE, 97+% 5G | 8891 | 4445 |
| L06800.AU | ALF-L06800-AU | 872-05-9 | 1-DECENE, 94% 1KML | 6217 | 5557 |
| L06944.06 | ALF-L06944-06 | 5344-78-5 | 4-BROMO-3-NITROANISOLE, 96% 5G | 1655 | 1179 |
| L07209.06 | ALF-L07209-06 | 5459-40-5 | 4-ETHOXYSTYRENE 97 STAB. W .1% 4-TERT 5G | 7743 | 5517 |
| L07450.06 | ALF-L07450-06 | 112-63-0 | METHYL LINOLEATE, 95% 5G | 4758 | 4758 |
| L07455.03 | ALF-L07455-03 | 41927-01-9 | 3,4-DIMETHYL-O-PHENYLENEDIAMINE, 98% 1G | 4236 | 2632 |
| L07631.06 | ALF-L07631-06 | 3574-96-7 | 2-(2-CHLOROPHENYL)BENZIMIDAZOLE, 98% 5G | 5711 | 3216 |
| L07942.06 | ALF-L07942-06 | 43038-45-5 | 1-NAPHTHOIC HYDRAZIDE, 98+% 5G | 4560 | 2957 |
| L08504.14 | ALF-L08504-14 | 2646-90-4 | 2,5-DIFLUOROBENZALDEHYDE, 98% 25G | 9582 | 6042 |
| L08656.09 | ALF-L08656-09 | 2737-22-6 | 246-TRIBRMO-3-HYDRXYBENZALDEHYDE 98% 10G | 4616 | 3289 |
| L08961.06 | ALF-L08961-06 | 1129-26-6 | 4-METHOXYBENZENESULFONAMIDE, 98% 5G | 5122 | 3649 |
| L10149.03 | ALF-L10149-03 | 927-67-3 | N-(N-PROPYL)THIOUREA, 98% 1G | 4841 | 3016 |
| L10257.36 | ALF-L10257-36 | 79-42-5 | 2-MERCAPTOPROPIONIC ACID, 97% 500G | 9357 | 5839 |

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| L10971.14 | ALF-L10971-14 | 592-88-1 | DIALLYL SULFIDE, 98% 25G | 2905 | 1819 |
| L11030.06 | ALF-L11030-06 | 35320-23-1 | (R)-(-)-2-AMINO-1-PROPANOL, 98% 5G | 11475 | 7238 |
| L11101.06 | ALF-L11101-06 | 1985-12-2 | 4-BROMOPHENYL ISOTHIOCYANATE, 97% 5G | 4728 | 2484 |
| L11101.14 | ALF-L11101-14 | 1985-12-2 | 4-BROMOPHENYL ISOTHIOCYANATE, 97% 25G | 15012 | 9413 |
| L11133.30 | ALF-L11133-30 | 106-91-2 | GLYCIDYL METHACRYLATE 97 STAB. W 10 250G | 3768 | 3300 |
| L11371.09 | ALF-L11371-09 | 107-84-6 | 1-CHLORO-3-METHYLBUTANE, 98% 10G | 1820 | 1582 |
| L11377.36 | ALF-L11377-36 | 947-19-3 | 1-HYDROXYCYCLOHEXYL PHENYL KET | 15494 | 15494 |
| L11592.06 | ALF-L11592-06 | 40635-67-4 | 2-ACETOXYISOBUTYRYL BROMIDE, 96% 5G | 1429 | 1429 |
| L11601.09 | ALF-L11601-09 | 2628-16-2 | 4-ACETOXYSTYRENE, 95%, STAB. 10G | 5049 | 3598 |
| L11646.06 | ALF-L11646-06 | 1840-19-3 | 3-(TRIFLROMETHL)PHENL ISOTHIOCYNAT 98 5G | 4980 | 3098 |
| L11845.06 | ALF-L11845-06 | 1520-21-4 | 4-AMINOSTYRENE, 97%, STAB. 5G | 12527 | 7833 |
| L12016.03 | ALF-L12016-03 | 327-78-6 | 4-CHLRO-3-(TRIFLROMETHL)PHENL ISOC 97 1G | 2079 | 1828 |
| L13159.06 | ALF-L13159-06 | 10127-02-3 | ACRIDINE ORANGE 5G | 1697 | 1088 |
| L13303.18 | ALF-L13303-18 | 87749-50-6 | TETRA-N-BUTLAM FLRIDE TRIHYDRATE 98% 50G | 12396 | 10784 |
| L13315.0F | ALF-L13315-0F | 9005-65-6 | POLYSORBATE 80 2.5L | 8966 | 7869 |
| L13329.06 | ALF-L13329-06 | 5518-52-5 | TRI(2-FURYL)PHOSPHINE, 97% 5G | 14994 | 13709 |
| L13538.14 | ALF-L13538-14 | 105832-38-0 | 2-SUCCINIMIDO-1133-TETMETHLURONI 98 25G | 10196 | 9230 |
| L13894.AP | ALF-L13894-AP | 106-20-7 | BIS(2-ETHYLHEXYL)AMINE, 99% 500ML | 6707 | 5994 |
| L13921.30 | ALF-L13921-30 | 11119-67-8 | DOWEX 50WX8 100-200 (H) 250G | 19360 | 12155 |
| L13955.03 | ALF-L13955-03 | 133745-75-2 | N-FLUOROBENZENESULFONIMIDE, 97% 1G | 1499 | 905 |
| L14044.03 | ALF-L14044-03 | 17628-72-7 | (R)-(-)-2-METHOXY-2-PHENLETHANOL 98+% 1G | 6278 | 5557 |
| L14172.14 | ALF-L14172-14 | 4595-59-9 | 5-BROMOPYRIMIDINE, 98% 25G | 5048 | 5048 |
| L14207.03 | ALF-L14207-03 | 528-48-3 | 3,3',4',7-TETRAHYDROXYFLAVONE, 96% 1G | 9937 | 9937 |
| L14307.AP | ALF-L14307-AP | 102-85-2 | TRI-N-BUTYL PHOSPHITE, 94% 500ML | 6417 | 4871 |
| L14342.22 | ALF-L14342-22 | 10049-05-5 | CHROMIUM(II) CHLORIDE ANHYDROUS 97% 100G | 73092 | 52078 |
| L14522.03 | ALF-L14522-03 | 34369-07-8 | ADENOSINE-5'-TRIPHOSPHAT DISOD SLT HY 1G | 2798 | 2468 |
| L15152.MC | ALF-L15152-MC | 15956-28-2 | RHODIUM(II) ACETATE, DIMER, 98+% 100MG | 6983 | 3492 |
| L15459.0F | ALF-L15459-0F | 108-65-6 | 12-PROPANEDIOL MONOMETHL ETHER ACET 2.5L | 9036 | 4861 |
| L15553.03 | ALF-L15553-03 | 4401-20-1 | CYCLOHEPTYLACETIC ACID, 99% 1G | 4867 | 3035 |
| L15805.22 | ALF-L15805-22 | 106-79-6 | DIMETHYL SEBACATE, 97% 100G | 2190 | 1910 |
| L15841.06 | ALF-L15841-06 | 6635-86-5 | 2-AMINO-4-METHYL-3-NITROPYRIDINE, 97% 5G | 4489 | 3961 |
| L15879.06 | ALF-L15879-06 | 3581-89-3 | 5-METHYLTHIAZOLE, 97% 5G | 16696 | 10510 |
| L16092.06 | ALF-L16092-06 | 19578-68-8 | 1-BENZYLOXY-4-IODOBENZENE, 98+% 5G | 6313 | 3975 |
| L16188.06 | ALF-L16188-06 | 13466-41-6 | 2-HYDROXY-4-METHYLPYRIDINE, 98+% 5G | 7730 | 4871 |
| L16431.14 | ALF-L16431-14 | 13688-90-9 | 4-(CHLROMETHL)PHENLTRICHLROSILANE 97 25G | 10072 | 6415 |
| L16496.03 | ALF-L16496-03 | 2022-85-7 | 5-FLUOROCYTOSINE, 98+% 1G | 3017 | 1773 |
| L16606.18 | ALF-L16606-18 | 78560-45-9 | 1H1H2H2H-PERFLROOCTLRICHLROSILAN 97 50G | 34792 | 24789 |
| L16716.06 | ALF-L16716-06 | 166281-37-4 | 2-BROMO-4,5-DIFLUOROPHENOL, 97% 5G | 5717 | 5054 |
| L17184.06 | ALF-L17184-06 | 766-82-5 | M-TOLYLACETYLENE, 97% 5G | 10595 | 9225 |
| L17434.0B | ALF-L17434-0B | 64-18-6 | FORMIC ACID, 85% 1KG | 2707 | 1681 |
| L17446.03 | ALF-L17446-03 | 26260-02-6 | 2-IODOBENZALDEHYDE, 98% 1G | 7786 | 4863 |
| L17552.06 | ALF-L17552-06 | 5122-95-2 | BIPHENYL-3-BORONIC ACID, 98% 5G | 10691 | 6744 |
| L17577.14 | ALF-L17577-14 | 3405-77-4 | 5-METHLISOXAZOLE-3-CARBXYLIC AC 98+% 25G | 15853 | 8591 |
| L17831.03 | ALF-L17831-03 | 19493-44-8 | 1-CHLOROISOQUINOLINE, 95% 1G | 3901 | 2449 |
| L17833.03 | ALF-L17833-03 | 73469-54-2 | 5-TERT-BUTYL-2-METHOXYBENZOIC ACD 98% 1G | 4742 | 3076 |
| L18341.03 | ALF-L18341-03 | 288-42-6 | OXAZOLE, 98+% 1G | 6158 | 3133 |
| L18554.06 | ALF-L18554-06 | 86728-85-0 | ETHL (S)-(-)-4-CHLRO-3-HYDRXYBUTRAT 9 5G | 10691 | 9687 |
| L18567.06 | ALF-L18567-06 | 504-15-4 | 3,5-DIHYDROXYTOLUENE, 99% 5G | 2678 | 2431 |
| L19126.09 | ALF-L19126-09 | 52462-29-0 | DICHLRO(P-CYME)RUTHNM(II) DIMR 98% 10G | 29587 | 29587 |
| L19327.03 | ALF-L19327-03 | 395-81-3 | 5-FLUORO-2-NITROBENZALDEHYDE, 98% 1G | 6313 | 4498 |
| L19358.06 | ALF-L19358-06 | 7556-55-0 | 1-FORMYL-4-METHYLPYPERAZINE, 98% 5G | 2905 | 1800 |
| L19428.03 | ALF-L19428-03 | 7651-81-2 | 3-HYDROXYISOQUINOLINE, 99% 1G | 6833 | 4039 |
| L19620.06 | ALF-L19620-06 | 7521-41-7 | 2-AMINOPYRIDINE-3-CARBOXALDEHYDE, 98% 5G | 10595 | 8191 |
| L19628.06 | ALF-L19628-06 | 611-34-7 | 5-AMINOQUINOLINE, 99% 5G | 10185 | 7257 |

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| L19642.06 | ALF-L19642-06 | 38707-70-9 | QUINOLINE-8-CARBOXALDEHYDE, 98+% 5G | 26235 | 16450 |
| L19654.03 | ALF-L19654-03 | 269410-08-4 | 1H-PYRAZOLE-4-BORNIC AC PINACOL ES 98 1G | 5009 | 2153 |
| L19671.06 | ALF-L19671-06 | 128495-46-5 | 4-FLUORO-3-METHOXYBENZALDEHYDE, 98% 5G | 4128 | 3108 |
| L19730.06 | ALF-L19730-06 | 3430-27-1 | 3-AMINO-4-METHYLPYRIDINE, 98% 5G | 6131 | 3893 |
| L19765.04 | ALF-L19765-04 | 174899-66-2 | 1-N-BUTL-3-METHLIMIDAZOLIUM TRIFLR 98 2G | 4924 | 3190 |
| L19841.03 | ALF-L19841-03 | 42182-27-4 | 2-AMINO-4-CYANOPYRIDINE, 97% 1G | 3381 | 2409 |
| L19841.06 | ALF-L19841-06 | 42182-27-4 | 2-AMINO-4-CYANOPYRIDINE, 97% 5G | 11713 | 8346 |
| L19880.06 | ALF-L19880-06 | 700-35-6 | 2'-CHLORO-4'-FLUOROACETOPHENONE, 98+% 5G | 8786 | 8014 |
| L19959.03 | ALF-L19959-03 | 4433-63-0 | ETHYLBORONIC ACID, 98% 1G | 4054 | 1906 |
| L20001.36 | ALF-L20001-36 | 85-42-7 | 12-CYCLHXANEDICARBXYLIC ANHYDRID 97 500G | 3885 | 2395 |
| L20018.14 | ALF-L20018-14 | 5315-25-3 | 2-BROMO-6-METHYLPYRIDINE, 98% 25G | 15494 | 13435 |
| L20193.03 | ALF-L20193-03 | 51694-22-5 | 2-NITROPHENYLSELENOCYANATE, 97% 1G | 4854 | 3080 |
| L20387.06 | ALF-L20387-06 | 351019-18-6 | 6-FLUOROPYRIDINE-3-BORONIC ACID, 95% 5G | 26689 | 24402 |
| L20394.06 | ALF-L20394-06 | 39895-55-1 | 4-TERT-BUTYLBENZYLAMINE, 98% 5G | 5807 | 3656 |
| S19011-PI | ALF-S19011-PI | #N/A | Borane-N,N-diethylaniline complex | 16094 | 8047 |
| S42457-09 | ALF-S42457-09 | #N/A | 2-(Di-tert-butylphosphino)biphenyl 98% | 8125 | 4063 |
| FB966J | FB966J | #N/A | BUCHNER FUNNEL 1 060ML | 10638 | 5319 |
| 65039-LB0 | ALF-J65039-LB0 | #N/A | LIPOPROTEIN LO DENSITY HUMAN PL -903 5MG | 16527 | 8264 |
| 95752PM | 95752PM | #N/A | Tin can for 100ml bottle | 259 | 130 |
| A12683-RM | ALF-A12683-RM | #N/A | NICOTINIC ACID, 99% 250G | 4375 | 2188 |
| J62162-RM | ALF-J62162-RM | #N/A | PANCREATIN, PORCINE PANCREAS | 16875 | 8438 |
| J64769-PG | ALF-J64769-PG | #N/A | UREA MOLECULAR BIOLOGY REAGENT KILOGRAMS | 2411 | 1206 |
| 011067-RM | ALF-011067-RM | #N/A | ALUMINUM POWDER, -325 MESH, 99.5% | 10938 | 5469 |
| H28343.03 | ALF-H28343-03 | 481-39-0 | 5-HYDROXY-1,4-NAPHTHOQUINONE, 99% 1G | 3788 | 2699 |
| A15778.06 | ALF-A15778-06 | 138564-16-6 | 2,4-DIFLUORO-N-METHYLANILINE, 98% 5G | 6300 | 3929 |
| L11326.06 | ALF-L11326-06 | 53744-28-8 | 3,4-DIMETHOXYCHALCONE, 98% 5G | 2594 | 1608 |
| B22115.06 | ALF-B22115-06 | 29558-78-9 | 4-HYDROXY-4'-IODOBIPHENYL, 98+% 5G | 4420 | 3149 |
| A16238.AP | ALF-A16238-AP | 109-52-4 | | 2455 | 1341 |
| 042677.06 | ALF-042677-06 | 50926-11-9 | INDM TIN OXID VAC DEPOSTN GR 99.99% 5G | 9625 | 6096 |
| B20773.14 | ALF-B20773-14 | 107-40-4 | 2,4,4-TRIMETHYL-2-PENTENE, 97% 25G | 12163 | 7703 |
| J60014.14 | ALF-J60014-14 | 532-43-4 | THIAMINE NITRATE 25G | 8431 | 5340 |

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