

Item #	Description	Issue Unit	Issue Price
-----	-----	-----	-----
1000-3182	ACETIC ACID-GLACIAL,REAGENT	EACH/2.5L	32.580
1000-3184	ACETIC ACID,GLACIAL,REAGENT	EACH/500ML	18.560
1000-3442	ACETIC ANHYDRIDE,REAGENT	EACH/500 ML	15.650
1000-3902	ACETONE,REAGENT	EACH/500 ML	8.830
1000-3904	ACETONE, REAGENT 4 LITER	EACH/4 LITER	17.520
1000-3908	ACETONE OMNISOLV	EACH/LITER	25.250
1000-3912	ACETONE ACS GRADE	4 LITER SAFETY	11.510
1000-3913	ACETONE-D6[10GM]	EACH/10GM	17.520
1000-4100	ACETONITRILE-D3 [99.5 ATOM %D] (1GM)	1 AMPOULE	2.600
1000-4122	ACETONITRILE,REAGENT	EACH /500ML	26.890
1000-4127	ACETONITRILE OMNISOLV GRADIENT GRADE	EACH/1LITER	38.210
1000-4130	ACETONITRILE,HPLC GRADE 4 LITER	EACH	36.790
1001-3860	ALUMINA,Oxide "Basic"	EACH/1KG	85.240
1002-4992	AMMONIUM BICARBONATE	EACH/500 GM	19.180
1002-5200	AMMONIUM CHLORIDE,REAGENT[GRANULAR]	EACH/500 GM	12.460
1002-5801	AMMONIUM HYDROXIDE,ACS [500ML]	EACH/500ML	15.910
1002-5802	AMMONIUM HYDROXIDE	EACH/2-1/2LT	21.950
1002-6052	AMMONIUM NITRATE,REAGENT [GRANULAR]	EACH/500 GM	52.760
1003-2431	L-ASCORBIC ACID	EACH/100 GM	24.860
1004-2450	BENZENE,REAGENT	EACH/500 ML	19.080
1004-2451	BENZENE, REAGENT 4 LITER	EACH/4 LITER	56.270
1004-2503	BENZENE OMNISOLV	EACH/1 LITER	35.060
1004-2504	BENZENE-D6(10G)	EACH/10 GM	19.940
1007-1272	CALCIUM CARBONATE	EACH/500 GM	26.330
1007-1332	CALCUIM CHLORIDE,ANHY,GRAN,4-20 MESH	EACH/500 GM	32.370
1007-5232	CARBON DISULFIDE,REAGENT	EACH/500 ML	37.270
1007-7155	CELITE FILTER AGENT 545 (NON ACID WASHED)	500 GRAM	31.950
1007-9172	CHARCOAL ACTIVATED POWDER NORIT SX-2	EACH/500 GM	93.790
1008-3862	CHLOROFORM,REAGENT	EACH/500 ML	11.660
1008-3866	CHLOROFORM, REAGENT 4 LITER	EACH/4 LITER	41.210
1008-3871	CHLOROFORM OMNISOLV STABILIZED	EACH/1 LITER	30.660
1008-3875	CHLOROFORM-D1 (100G)	EACH/100 GM	15.110
1009-6482	CUPRIC CHLORIDE	EACH/500 GM	113.210
1009-6690	CUPRIC SULFATE,REAGENT	EACH/500 GM	16.890
1009-7890	CYCLOHEXANE, REAGENT	EACH/500 ML	12.940
1009-7893	CYCLOHEXANE, REAGENT 4 LITER	EACH/4 LITER	55.620
1011-2644	DEUTERIUM OXIDE (100G)	EACH/100 GM	61.030
1012-3760	METHYLENE CHLORIDE	EACH/500 ML	9.570

1012-3763	METHYLENE CHLORIDE, REAGENT 4 LITER	EACH/4 LITER	21.090
1012-3764	METHYLENE CHLORIDE-D2 [5 GRAM]	EACH	27.190
1014-0652	N,N-DIMETHYLFORMAMIDE	EACH/500 ML	17.380
1014-0653	N,N DIMETHYLFORMAMIDE [DMF] 4 LITER	EACH/4LITER	45.800
1014-0654	DIMETHYLSULFOXIDE-D6 [10 GRAM]	EACH/10 GM	15.110
1014-0657	DIMETHYLSULFOXIDE	EACH/500 ML	20.810
1014-6991	1,4-DIOXANE, REAGENT		29.800
1015-0841	DISODIUM,EDTA [ETHYLENEDINITRILO TETRAAC		24.130
1016-2912	ETHYL ETHER,ANHYDROUS 4 LITER		72.050
1016-3971	ETHYL ACETATE,ANHYDROUS		9.090
1016-3972	ETHYL ACETATE, ANHYDROUS 4 LITER		18.600
1016-3980	ETHYL ACETATE [HPLC GRADE] 4 LITER		20.390
1016-4001	ETHYL ALCOHOL [95%] 1 GALLON		13.960
1016-4231	ETHYL ALCOHOL [100%] PINT		2.450
1016-4233	ETHYL ALCOHOL [100%] GALLON		14.280
1016-7950	ETHYLENE GLYCOL,REAGENT		18.620
1016-7954	ETHYLENE GLYCOL, REAGENT 4 LITER		26.330
1018-4552	FORMIC ACID [88%]		10.590
1019-4132	GLYCERIN,ACS		12.170
1020-5035	HEXANES,REAGENT		15.200
1020-5037	HEXANES, REAGENT 4 LITER		17.260
1020-5040	HEXANES [HPLC GRADE] 4 LITER		18.030
1020-5043	HEXANES OMNISOLV 98.5 %		22.950
1020-8441	HYDROCHLORIC ACID,REAGENT		14.340
1020-8442	HYDROCHLORIC ACID,REAGENT		24.330
1020-8642	HYDROFLUORIC ACID [48.75 - 49.25%]		13.110
1020-8872	HYDROGEN PEROXIDE [30 %] 500ML		9.910
1022-2200	ISO-PROPYL ALCOHOL		9.360
1022-2204	ISO-PROPYL ALCOHOL 4 LITER		19.410
1022-2206	ISO-PROPYL ALCOHOL [HPLC GRADE] 4 LITER	EACH/4 LITER	22.450
1025-4452	LITHIUM ALUMINUM HYDRIDE [25 GM]	EACH/25 GM	52.170
1026-1025	MAGNESIUM SULFATE, ANHYDROUS	EACH/500 GM	24.470
1026-9300	METHANOL-D4 (1GM) 99.8%	EACH 1 GRAM	3.690
1026-9301	METHANOL,REAGENT	EACH/500 ML	8.750
1026-9302	METHANOL, REAGENT 4 LITER	EACH/4 LITER	13.410
1026-9305	METHANOL [OMNISOLV]	EACH/1 LITER	20.510
1026-9400	METHANOL [HPLC GRADE] 4 LITER	EACH/4LITER	13.950
1027-4402	METHYL ETHYL KETONE	EACH/500 ML	16.580
1028-3275	MOLECULAR SIEVES [TYPE 4A] 8-12 MESH	EACH/500 GM	39.010
1028-3276	MOLECULAR SIEVES [TYPE 3A] 4-8 MESH	EACH/500 GM	52.270

1029-0045	N-BUTYL ALCOHOL	EACH	12.080
1029-0050	N-PROPYL ALCOHOL	EACH/500 ML	15.780
1029-5651	NITRIC ACID,REAGENT,ACS	EACH/500 ML	48.880
1029-5652	NITRIC ACID, REAGENT [2.5LITER]	EACH/2-1/2 L	46.990
1032-1182	MINERAL OIL,HEAVY	EACH/1 LITER	24.880
1032-1184	OIL,VACUUM PUMP		43.05
1032-1200	PENTANE, REAGENT 4 LITER		43.01
1032-4902	PERCHLORIC ACID [70 %]		32.56
1033-3062	PHOSPHORIC ACID [85 %]		27.06
1033-3492	PHOSPHORUS PENTOXIDE [POWDER]		30.49
1033-9312	POTASSIUM BROMIDE [INFRARED GRADE]		48.05
1033-9412	POTASSIUM CARBONATE,ANHYDROUS		17.28
1033-9442	POTASSIUM CHLORIDE, REAGENT		29.52
1034-0662	POTASSIUM HYDROXIDE [PELLETS]		11.53
1034-0673	POTASSIUM HYDROXIDE, SOLUTION [45%]		18.08
1034-0742	POTASSIUM IODIDE, CRYSTAL		99.87
1034-1092	POTASSIUM NITRATE		95.71
1034-1442	POTASSIUM PHOSPHATE [MONOBASIC]		12.18
1034-1452	POTASSIUM PHOSPHATE,DIBASIC		11.24
1034-7822	PYRIDINE, REAGENT		15.01
1037-1062	SAND,OTTAWA-WASHED & INGNITED		19.01
1037-1069	SEC-BUTYL ALCOHOL		99.04
1037-2591	SILICA GEL 60 [70/230) MESH		74.27
1037-2598	SILICA GEL "FLASH" [230-400 MESH]		105.5
1037-3932	SODIUM ACETATE,ANHYDROUS		39.09
1037-4532	SODIUM BICARBONATE		10.63
1037-4675	SODIUM BISULFITE [POWDER]		55.71
1037-4762	SODIUM BOROXYDRIDE (25G)		54.66
1037-4793	SODIUM CARBONATE, ANHYDROUS		11.65
1037-5202	SODIUM CHLORIDE, REAGENT		6.62
1037-7082	SODIUM HYDROXIDE [PELLET] ACS		9.7
1037-7085	SODIUM HYDROXIDE SOLUTION [50%]		25.52
1037-7242	SODIUM IODIDE	EACH/500 GM	126.72
1037-8482	SODIUM PHOSPHATE, DIBASIC	EACH/500 GM	13.92
1037-8483	SODIUM PHOSPHATE MONO BASIC 500 DRAM	EACH/500 GM	105.54
1037-9282	SODIUM SULFATE, ANHYDROUS	EACH/500 GM	17.28
1037-9352	SODIUM SULFITE-ANHYDROUS	EACH/500 GM	43.74
1038-4813	SULFURIC ACID, REAGENT	EACH/500 ML	45.87
1038-4814	SULFURIC ACID, REAGENT	EACH/2.5LT	29.85
1039-4739	T-BUTYL ALCOHOL	EACH/500mL	17.96

1039-4741	TETRAHYDROFURAN-D8 (DEUTERATED)	EACH/1 GRAM	16.5
1039-4742	TETRAHYDROFURAN, 500ML	EACH/500 ML	20.71
1039-4744	TETRAHYDROFURAN, 4 LITER	EACH/4 LITER	47.81
1040-2732	TOLUENE, REAGENT	EACH/500 ML	8.82
1040-2733	TOLUENE, REAGENT 4 LITER	EACH/4 LITER	18.21
1040-8314	TRIETHYLAMINE	EACH/500 ml	20.1
1040-9142	TRIFLUOROACETIC ACID	EACH/100 GM	26.99
1041-5202	TRIS(HYDROXYMETHYL)AMINOMETHANE	EACH/100GM	20.11
1042-1182	UREA, REAGENT	EACH/500 GM	28.93
1045-0282	XYLENES,REAGENT	EACH/500 ML	9.44
1047-0312	ZINC CHLORIDE, GRANULAR	EACH/500 GM	46.54
2010-0501	ADAPTER,HOSE CONNECTING [14/20 INNER]	EACH	13.99
2010-0502	ADAPTER,HOSE CONNECTING [24/40 INNER]	EACH	15.19
2010-0506	ADAPTER,HOSE INLET [24/40 OUTER]	EACH	17.26
2010-0725	ADAPTER,TUBE CONNECTING [24/40 TO 14/20]	EACH	20.74
2010-0740	ADAPTER,TUBE REDUCING [14/20 TO 24/40]	EACH	20.96
2010-1006	BEAKER,GRIFFIN [30 ML]	EACH	2.21
2010-1007	BEAKER,GRIFFIN [50 ML]	EACH	2.21
2010-1008	BEAKER,GRIFFIN [100 ML]	EACH	2.34
2010-1009	BEAKER,GRIFFIN [150 ML]	EACH	2.74
2010-1010	BEAKER,GRIFFIN [250 ML]	EACH	2.65
2010-1011	BEAKER,GRIFFIN [400 ML]	EACH	3.02
2010-1012	BEAKER,GRIFFIN [600 ML]	EACH	3.35
2010-1013	BEAKER,GRIFFIN [800 ML]	EACH	4.9
2010-1014	BEAKER,GRIFFIN [1000 ML]	EACH	6.47
2010-1015	BEAKER,GRIFFIN [1500 ML]	EACH	18.68
2010-1016	BEAKER,GRIFFIN [2000 ML]	EACH	12.52
2117-5101	DESICCATOR,NALGENE VACUUM [250 MM]	EACH	189.49
2117-5102	DESICCATOR,NALGENE [250 MM]	EACH	143.87
2137-1002	DISTILLING COND.COLUMN [14/20]	EACH	98.53
2137-1015	CENTRIFUGE TUBE,DISPO.15ML [SCREW CAP]	EACH TRAY	8.09
2137-1030	CENTRIFUGE TUBE,DISPO.50ML [SCREW CAP]	EACH TRAY	3.74
2137-1134	CRYSTALLIZATION DISH [70 X 50]	EACH	8.05
2137-1136	CRYSTALLIZATION DISH [90 X 50]	EACH	8.6
2137-1137	CRYSTALLIZATION DISH [100 X 50]	EACH	10.56
2137-1138	CRYSTALLIZATION DISH [125 X 65]	EACH	20.35
2137-1139	CRYSTALLIZATION DISH [150 X 75]	EACH	26.36
2137-1140	CRYSTALLIZATION DISH [170 X 90]	EACH	31.84
2137-1141	CRYSTALLIZATION DISH [190 X 100]	EACH	37.66
2137-1173	PETRI DISH 60X15MM	EACH	6.42

2137-1175	PETRI DISH [100 X 15]	EACH	5.32
2155-4134	CONNECTING TUBE,VAC.14/20 [105 ANGLE]	EACH	63.555
2194-4802	CYLINDER,GRADUATED [10 ML]	EACH	23.57
2194-4803	CYLINDER,GRADUATED [25 ML]	EACH	35.7
2194-4804	CYLINDER,GRADUATED [50 ML]	EACH	17.54
2194-4806	CYLINDER, GRADUATED [100 ML]	EACH	26.8
2194-4809	CYLINDER,GRADUATED [500 ML]	EACH	49.16
2240-0912	FLASK,DEWAR [665 ML]	EACH	132.39
2240-0914	FLASK,EVACUATED (DEWAR) [1000 ML]	EACH	103.02
2240-0916	FLASK,DEWAR W/BASE [1900 ML]	EACH	317.11
2240-0918	FLASK,DEWAR W/BASE [4300 ML]	EACH	424.59
2240-1256	FLASK,ROUND BTM.14/20 [5 ML]	EACH	13.85
2240-1257	FLASK,ROUND BTM.14/20 [10 ML]	EACH	14.32
2240-1258	FLASK,ROUND BTM.14/20 [25 ML]	EACH	15.12
2240-1259	FLASK,ROUND BTM.14/20 [50 ML]	EACH	15.12
2240-1260	FLASK,ROUND BTM.14/20 [100 ML]	EACH	15.19
2240-1261	FLASK,ROUND BTM.14/20 [250 ML]	EACH	19
2240-1262	FLASK,ROUND BTM.14/20 [500 ML]	EACH	25.6
2240-1314	FLASK,PEAR SHAPE 14/20 [50 ML]	EACH	15.08
2240-1378	FLASK,BOILING 24/40 [50 ML]	EACH	14.83
2240-1379	FLASK,BOILING 24/40 [100 ML]	EACH	16.02
2240-1381	FLASK,BOILING 24/40 [250 ML]	EACH	21.32
2240-1382	FLASK,BOILING 24/40 [300 ML]	EACH	22.7
2240-1383	FLASK,BOILING 24/40 [500 ML]	EACH	24.69
2240-1384	FLASK,BOILING 24/40 [1000 ML]	EACH	28.75
2240-1385	FLASK,BOILING 24/40 [2000 ML]	EACH	78.53
2240-2130	FLASK,DIST.3 NECK ANG.14/20 [50 ML]	EACH	41.08
2240-2131	FLASK,DIST.3-NECK ANG.14/20 [100 ML]	EACH	42.42
2240-2230	FLASK,DIST.3-NECK ANG. 24/40 [250 ML]	EACH	68.05
2240-2231	FLASK,DIST.3 NECK ANG.24/40 [500 ML]	EACH	71.75
2240-2355	FLASK,ERLENMYER [50 ML]	EACH	3.82
2240-2356	FLASK ERLENMYER [125 ML]	EACH	3.69
2240-2358	FLASK,ERLENMYER [250 ML]	EACH	3.53
2240-2360	FLASK,ERLENMYER [500 ML]	EACH	3.61
2240-2362	FLASK,ERLENMYER [1000 ML]	EACH	7.15
2240-2391	FLASK,ERLENMYER [2000 ML]	EACH	13.15
2240-2901	FLASK,FILTER WITH SIDE ARM [25 ML]	EACH	22.66
2240-2902	FLASK,FILTER WITH SIDE ARM [50 ML]	EACH	17.79
2240-2903	FLASK,FILTER WITH SIDE ARM [125 ML]	EACH	18.57
2240-2904	FLASK,FILTER WITH SIDE ARM [250 ML]	EACH	14.45

2240-2905	FLASK,FILTER WITH SIDE ARM [500 ML]	EACH	20.62
2240-3355	FLASK,VOL.WITH POLY STOPPER [10 ML]	EACH	26.3
2240-3356	FLASK,VOL.WITH POLY STOPPER [25 ML]	EACH	39.24
2240-3357	FLASK,VOL.WITH POLY STOPPER [50 ML]	EACH	41.94
2240-3358	FLASK,VOL.WITH POLY STOPPER [100 ML]	EACH	43
2240-3359	FLASK,VOL.WITH POLY STOPPER [200 ML]	EACH	47.95
2240-3360	FLASK,VOL.WITH POLY STOPPER [250 ML]	EACH	50.82
2240-3361	FLASK,VOL.WITH POLY STOPPER [500 ML]	EACH	64.89
2240-3362	FLASK,VOL.WITH POLY STOPPER [1000 ML]	EACH	51.03
2240-3363	FLASK VOL.WITH POLY STOPPER [2000 ML]	EACH	106.82
2285-1012	FUNNEL,BUCHNER [FRITTED 2 ML MEDIUM]	EACH	23.57
2285-1015	FUNNEL,BUCHNER [FRITTED 15 ML COARSE]	EACH	25.85
2285-1016	FUNNEL BUCHNER w/frit 15ml MEDIUM		25.85
2285-1030	FUNNEL,BUCHNER [FRITTED 30 ML COARSE]	EACH	30.35
2285-1031	FUNNEL,BUCHNER [FRITTED 30 ML MEDIUM]	EACH	30.35
2285-1060	FUNNEL,BUCHNER [FILTERED 60 ML COARSE]	EACH	32.7
2285-1061	FUNNEL,BUCHNER [FRITTED 60 ML MEDIUM]	EACH	63.24
2285-1080	FUNNEL,BUCHNER [FRITTED 150 ML COARSE]	EACH	59.24
2285-1081	FUNNEL BUCHNER [FRITTED 150 ML MEDIUM]	EACH	60.73
2285-4402	FUNNEL,CHEM. FILTER SHORT STEM [45 MM]	EACH	13.47
2285-4404	FUNNEL,CHEM. FILTER SHORT STEM [65 MM]	EACH	15.720
2285-4405	FUNNEL,CHEM. FILTER SHORT STEM [75 MM]	EACH	17.900
2285-4406	FUNNEL,CHEM. FILTER SHORT STEM [90 MM]	EACH	18.420
2285-4604	FUNNEL,POWDER [100 MM]	EACH	20.850
2285-5202	FUNNEL SEP.P/S W/TEFlon stopcock [60 ML]	EACH	56.090
2285-5204	FUNNEL,SEP.P/S W/PTFE S/C [125 ML]	EACH	63.740
2285-5206	FUNNEL,SEP.P/S W/PTFE STOPCOCK [250 ML]	EACH	75.050
2285-5208	FUNNEL,SEP.P/S,TELON S/C [500 ML]	EACH	87.880
2285-5210	FUNNEL,SEP.P/S W/GLASS S/C [1000 ML]	EACH	120.040
2536-1200	PIPET TIP, 1-200UL [INSERTS]	PACKAGE	14.770
2536-2001	PIPET TIP, 201-1000UL [INSERTS]	EACH/PK	28.000
2549-0258	BOTTLE,POLYETHYLENE W/M [250 ML] H/D	EACH	4.930
2721-1010	THERMOMETER [LOW TEMP. -100 TO +50C]	EACH	16.440
2721-1020	THERMOMETER [-20 TO + 150 C]	EACH	14.680
2721-1077	THERMOMETER [-10 TO 250 C]25MM 10/30 GROU	EACH	40.620
2775-3809	STOPPER,GLASS HOLLOW [14/20]	EACH	11.750
2775-3810	STOPPER,GLASS HOLLOW [24/40]	EACH	22.460
2780-0304	TUBE,CULTURE DISPO.[12 X 75]	PACKAGE	7.600
2780-0306	TUBE,CULTURE DISPO.[13X100]	PACKAGE	8.520
2780-0308	TUBE,CULTURE DISPO.[16 X 150 MM]	PACKAGE	16.870

2830-1004	VIAL,SCREW CAP [1/2 DRAM]	EACH	0.250
2830-1005	VIAL,SCREW CAP [1 DRAM]	EACH	0.170
2830-1005A	TEFLON INSERT [FOR 1 DRAM VIAL CAP]	1PKG/72EA	4.240
2830-1006	VIAL,SCREW CAP [2 DRAM]	EACH	0.190
2830-1007	VIAL,SCREW CAP [3 DRAM]	EACH	0.220
2830-1009	VIAL,SCREW CAP [6 DRAM]	EACH	0.660
2830-1010	VIAL SCINTILLATION /UREA SCREW CAP [20ML]	EACH	0.480
2830-1161	VIAL,OPTICLEAR [POP TOP] 1 DRAM	EACH	0.230
2830-1162	VIAL,OPTICLEAR [POP TOP] 2 DRAM	EACH	0.340
2830-1165	VIAL,OPTICLEAR [POP TOP] 5 DRAM	EACH	0.810
2830-1167	VIAL,OPTICLEAR [POP TOP] 8 DRAM	EACH	1.380
3007-0602	BASE PLATE,FOR LATTICE ROD	EACH	19.626
3045-1302	FORCEPS [STRAIGHT 5 INCH]	EACH	6.900
3055-1303	PLASTIC APPLICATORS,COTTON TIPPED	PER PK	10.440
3057-2003	BOTTLE,AMBER [N/M] (2 OZ./60 ML)	EACH	2.010
3057-2004	BOTTLE,AMBER [N/M] (4 OZ./118 ML)	EACH	2.650
3057-2005	BOTTLE,AMBER [N/M] (8 OZ./250 ML)	EACH	3.540
3057-2006	BOTTLE,AMBER [N/M] (16 OZ./500 ML)	EACH	6.280
3057-2007	BOTTLE,AMBER N/M [32 OZ./1000 ML]	EACH	8.230
3057-2022	BOTTLE,AMBER W/M [1 OZ./30 ML]	EACH	2.650
3057-2023	BOTTLE,AMBER W/M [2 OZ./60 ML]	EACH	2.970
3057-2025	BOTTLE,AMBER W/M [4 OZ./125 ML]	EACH	3.580
3057-2026	BOTTLE,AMBER W/M [8 OZ./250 ML]	EACH	6.180
3057-2027	BOTTLE,AMBER W/M [16 OZ./500 ML]	EACH	6.180
3057-2028	BOTTLE,AMBER W/M [32 OZ./1000 ML]	EACH	10.780
3057-2102	BOTTLE,BEAKER-CLEAR [2 OZ./60 ML]	EACH	3.440
3057-6003	BOTTLE,POLY WASH [16 OZ./500 ML]	EACH	4.020
3057-6105	BOTTLE,HDPE, N/M [4 OZ./125 ML]	EACH	2.560
3057-6110	BOTTLE,HDPE,N/M [8 OZ./250 ML]	EACH	3.650
3057-6112	BOTTLE,HDPE, N/M [16 OZ./500 ML]	EACH	7.670
3057-6116	BOTTLE,HDPE, N/M [32 OZ./1000ML]	EACH	3.810
3068-2901	BRUSH, BURET [1/2" DIA.]	EACH	6.530
3068-3002	BRUSH,CYLINDER 9/1/2"x3 1/2"x3/4"	EACH	6.960
3068-3202	BRUSH,VOLUMETRIC FLASK [1-1/2 X 4 X 10]	EACH	12.410
3068-3402	BRUSH,CENTERFUGE TUBE (1/2 X 9)	EACH	2.660
3068-3404	BRUSH,TEST TUBE [MEDIUM 3/4"]	EACH	3.300
3068-3406	BRUSH,TEST TUBE [LARGE 1-3/8"]	EACH	4.470
3084-3606	BULB,PIPET [60 ML]	EACH	13.550
3084-3802	PIPET FILLING BULBS 2 ML AMBER LATEX	1 PKG	18.150
3085-0804	RING EXTENSION, METAL [3" I.D.]	EACH	31.860

3085-0806	RING EXTEN.METAL [4" I.D.]	EACH	26.160
3085-1002	SUPPORT STAND RECT BASE LARGE	EACH	28.320
3088-4400	TUBE, NMR SAMPLE [5MM X 7" LONG] 500MHZ	EA	11.770
3105-0222	STOPPER,PLASTIC CAP(YELLOW)[FOR 14/20 JT	EACH	0.070
3105-0225	STOPPER,PLASTIC CAP (24/40 JT)	EACH	0.100
3140-0201	JOINT CLIPS YELLOW SIZE 14 / 14/20	EACH	2.220
3140-0203	JOINT CLIPS GREEN SIZE 24/40	EACH	2.600
3140-0204	JOINT CLIPS GREEN SIZE 10	EACH	1.850
3140-2402	CLAMP,BURET,ROUND JAW [VINYL COATED]	EACH	39.240
3140-2806	CLAMP,CHAIN[3" TO 6-1/2"]	EACH	43.566
3140-3401	CLAMP,3-PRONG [VINYL COATED] SMALL	EACH	28.410
3140-3402	CLAMP,EXT.,3 1/2-PRONG [VINYL COATED]LARGE	EACH	44.960
3140-3403	CLAMP,EXT.,3-PRONG [VINYL COATED] MEDIUM	EACH	47.020
3140-3612	CLAMP BALL AND SOCKET JT 12/ to 12/5	EACH	31.350
3140-3630	CLAMP,BALL AND SOCKET [SIZE 35]	EACH	39.650
3140-4002	CLAMP,SCREW COMPRESSOR	EACH	6.130
3140-4402	CLAMP HOLDER-REGULAR	EACH	14.340
3155-0604	TEFLON TAPE [1/2"]	EACH/ROLL	2.850
3156-4802	CORK RING [30 MM X 80 MM]	EACH	4.720
3156-4804	CORK RING [60 MM X 110 MM]	EACH	6.980
3156-4806	CORK RING [90 MM X 140MM]	EACH	9.850
3163-3402	DRIERITE, REGULAR, 8 MESH	EACH/1LB	5.790
3163-3404	DRIERITE, NON-INDICATING [2.5 KG]	EACH/2.5 KG	30.760
3163-3412	DRIERITE, INDICATING,[8 MESH]	EACH/1LB	19.240
3168-5612	FUNNEL,ADAPTER [SIZE #2]	EACH	4.630
3168-5613	FILTER,ADAPTER [SIZE #3]	EACH	5.610
3168-5614	FUNNEL,ADAPTER [SIZE #4]	EACH	6.450
3168-5615	FUNNEL,ADAPTER [SIZE #5]	EACH	6.070
3197-6004	EXTRACTION THIMBLE [25 X 80 MM]	EACH	5.180
3234-0227	FILTER PAPER,WHATMAN #1 [4.25 CM]	EACH/PACKAGE	7.520
3234-0234	FILTER PAPER,WHATMAN #1 [5.5 CM]	EACH/PACKAGE	8.410
3234-0240	FILTER PAPER,WHATMAN #1 [7 CM]	EACH/PACKAGE	8.410
3234-0244	FILTER PAPER,WHATMAN #1 [9 CM]	EACH/PACKAGE	10.560
3234-0250	FILTER PAPER,WHATMAN #1 [11 CM]	EACH/PACKAGE	16.740
3234-0264	FILTER PAPER,WHATMAN #1 [15 CM]	EACH/PACKAGE	21.690
3234-0266	FILTER PAPER,WHATMAN #1 [18.5 CM]	EACH/PACKAGE	34.910
3234-5044	FILTER PAPER,WHATMAN #541 [9 CM]	EACH/PACKAGE	43.950
3234-5050	FILTER PAPER,WHATMAN #541 [11 CM]	EACH/PACKAGE	50.470
3240-0402	GLASS WOOL	EACH POUND	74.560
3245-0631	CLEANROOM GLOVE TRIPOLYMER SMALL SIZE 8	EACH/PAIR	4.640

3245-0632	CLEANROOM GLOVE TRIPOLYMER MEDIUM SIZE 9	EACH/PAIR	3.690
3245-0633	CLEANROOM GLOVE TRIPOLYMER LARGE SIZE 10	EACH/PAIR	3.730
3245-0634	CLEANROOM GLOVE TRIPOLYMER X-LG SIZE 11	EACH/PAIR	5.230
3245-4100	GLOVE,LATEX,PF-SMALL	EACH/BOX	7.250
3245-4104	GLOVE,LATEX,PF-MEDIUM	EACH/BOX	7.250
3245-4106	GLOVE,LATEX, PF-LARGE	EACH/BOX	7.250
3245-4108	GLOVE,LATEX,PF-X-LARGE	EACH/BOX	7.610
3245-5001	GLOVE,NITRILE [MEDIUM]	PACKAGE	5.620
3245-5002	GLOVE,NITRILE [LARGE]	PACKAGE	5.620
3245-5003	GLOVE,NITRILE [EXTRA LARGE]	PACKAGE	12.850
3253-1202	FOIL,ALUMINUM 18"X 500' HEAVY DUTY	EACH/CTN	44.520
3261-2002	GREASE,HI-VAC STOPCOCK [SILICONE]	EACH	37.490
3285-1404	FUNNEL,BUCHNER [41MM I.D.]	EACH	21.840
3285-1408	FUNNEL,BUCHNER (56MM I.D.)	EACH	41.500
3285-1409	FUNNEL,BUCHNER [72MM I.D.)	EACH	56.240
3285-1410	FUNNEL,BUCHNER (92MM I.D.)	EACH	73.770
3285-1603	FUNNEL,POWDER,POLYPROPYLENE [85mm)	EACH	6.900
3285-1609	FUNNEL,POWDER,POLYPROPYLENE [716 ML)	EACH	10.630
3285-2002	FUNNEL,HIRSCH (16MM I.D.)	EACH	23.810
3300-0001	WASTE CONTAINER,SHARPS	EACH	4.250
3334-0200	KIMWIPES-LARGE [15 X 17]	EACH/BOX	6.890
3334-0202	KIMWIPES-SMALL [4-1/2 X 8-1/2]	EACH/BOX	2.280
3456-0623	PESTLE PORCELAIN (FOR 70MM O.D.)	EACH	34.120
3456-0624	PESTLE PORCELAIN (FOR 80MM O.D.)	EACH	37.520
3456-0625	PESTLE PORECELAIN (FOR 90MM O.D.)	EACH	37.900
3456-0626	MORTAR,PORCELAIN [70MM OD]	EACH	29.510
3456-0627	MORTAR,PORCELAIN [80MM O.D.)	EACH	44.710
3456-0628	MORTAR,PORCELAIN [90MM O.D.)	EACH	43.110
3505-0204	STERILIZING PAN POLYPROPELENE 9.5 LTR	EACH	28.360
3505-0406	PH INDICATOR STRIPS [PH 0 - 14]	EACH PACKAGE	13.570
3505-0452	TLC PLATE SG 60 PRE SCORED 5X20 CM PER PLAT	EACH	18.360
3505-0455	TLC PLATES ALUMININUM F254 20X20cm 60A	Each	7.890
3505-0643	WEIGH BOAT,DISPO.[LARGE] /500 PACK	EACH PACK	109.220
3505-0644	WEIGH BOAT, DISPO. [MEDIUM] PACK 500	PACK /500	13.410
3505-0645	WEIGH BOAT,DISPO.[SMALL]PACK 500	PACK/500	10.410
3505-0651	PAPER, WEIGHING [4" X 4"]	EACH/BOX	6.590
3535-0701	BRUSH TUBE CLEANER 1.5 TO 3MM	EACH/FOOT	0.180
3535-0702	BRUSH TUBE CLEANER 2.5 TO 5 MM	PER FOOT	0.850
3535-0802	PIPETTE,PASTEUR,GLASS DISPOSABLE [5-3/4]	PACKAGE	7.570
3535-0804	PIPETTE,PASTEUR,GLASS DISPOSABLE [9 INCH	PACKAGE	8.060

3535-1025	BULB,PIPETTE SAFETY FILLER	EACH	58.240
3600-1002	PARAFILM,GRADE M [4" WIDE ROLL]	EACH	31.950
3600-2003	MARKER,PERMANENT[FINE TIP BLACK]	EACH	0.540
3601-0204	RACK,TEST TUBE,POLYPROPYLENE [102 PINS]	EACH	27.080
3702-0420	SAFETY EYEWARE	EACH	11.300
3702-0421	SAFETY EYEWARE FOR PRESCRIPTION GLASSES	EACH	13.950
3750-0602	SPATULA, MICRO [STAINLESS STEEL]	EACH	11.940
3750-0627	SPATULA/SPOON,[STAINLESS STEEL]	EACH	8.580
3755-2202	TONGS,CRUCIBLE	EACH	52.010
3773-1000	STIR BAR,MAGNETIC [5/8 X 1/4 EGG SHAPE]	EACH	4.230
3773-1001	STIR BAR,MAGNETIC [1/2 X 1/8]	EACH	7.570
3773-1002	STIR BAR,MAGNETIC [1/2 X 5/16]	EACH	4.100
3773-1004	STIR BAR,MAGNETIC [1 X 5/16]	EACH	3.030
3773-1005	STIR BAR,MAGNETIC [1-1/2 X 5/16]	EACH	3.140
3773-1006	STIR BAR,MAGNETIC [2 X 5/16]	EACH	7.350
3773-1007	STIR BAR,MAGNETIC [1-1/4 X 5/8 EGG SHAPE]	EACH	11.500
3773-9999	STIR BAR,MAGNETIC [3/8 X 3/16 EGG SHAPE]	EACH	3.780
3775-2056	SEPTA,RUBBER [TO FIT 19/22 JOINTS]	EACH	0.710
3775-2057	SEPTA,RUBBER [TO FIT 14/20 JOINTS]	EACH	0.340
3775-2058	SEPTA,RUBBER [TO FIT 24/40 JOINTS]	EACH	0.650
3780-0662	TUBING,AMBER LATEX [1/4" X 1/16"]	EACH/FOOT	1.411
3780-1033	TUBING,TYGON ID 1/16"X OD 1/8"	EACH/FOOT	0.590
3780-1035	TUBING,TYGON [1/8 X 1/16]	FT	0.819
3780-1054	TUBING,TYGON ID 3/16X OD 5/16"	EACH/FOOT	1.690
3780-1064	TUBING,TYGON [1/4 X 1/16]	FOOT	0.820
3780-1068	TUBING,TYGON ID 1/4"x OD 1/2"	EACH/FOOT	3.020
3780-1072	TUBING,TYGON [5/16 ID x 7/16" OD	EACH/FOOT	2.320
3780-1084	TUBING,TYGON [3/8 X 1/8]	EACH/FOOT	4.350
3780-1200	TUBING,TYGON [1/2 X 1/8]	EACH/FOOT	6.670
3780-3064	TUBING,RUBBER,VAC."RED" [1/4 X 3/16]	EACH/FOOT	4.710
3780-3078	TUBING,RUBBER VAC.BLACK [5/16 I.D. X 3/1	EACH/FOOT	6.170
3780-3128	TUBING,VACUUM,RED GUM RUBBER [5/8 X 3/8]	EACH/FOOT	16.190
3780-3588	TUBING,VACUUM,BLACK RUBBER[3/8 X 5/16]	EACH/FOOT	6.940
3785-0600	SYRINGE,TUBERCULIN [1/2 CC]	EACH	78.730
3785-0601	SYRINGE,TUBERCULIN [1CC] Luer Lock	EACH	92.530
3785-0620	SYRINGE,GLASS LUER LOCK [20 CC]	EACH	31.020
3785-2220	NEEDLE,SYRINGES,SS [22G X 2]	EACH	12.270
3785-2224	NEEDLE,SYRINGE [18G X 6"]	EACH	13.720
3785-2226	NEEDLE,SYRINGE [18G.X 12"]	EACH	16.510
3785-2232	NEEDLE,SYRINGE [20G X 6"]	EACH	14.630

3785-2234	NEEDLE,SYRINGE [20G.X 12"]	EACH	13.900
3796-0400	SYRINGE,STERILE DISPO.[1 CC]	EACH	0.170
3796-0406	SYRINGE,DISPO.[3CC] W/NEEDLE	EACH	0.620
3796-0408	SYRINGE,DISPO.W/LUER LOCK [5CC]	EACH	0.120
3796-0410	SYRINGE,DISPO.W/LUER LOCK [10CC]	EACH	0.110
3796-0460	SYRINGE,DISPO.W/LUER LOCK [60CC]	EACH	0.970
3796-0502	SYRINGE, MICROLITER [10 UL]	EACH	23.710
3796-0504	SYRINGE,MICROLITER [25 UL]	EACH	43.780
3796-0506	SYRINGE,MICROLITER [50 UL]	EACH	42.930
3796-0508	SYRINGE, MICROLITER [100 UL]		49.430
3796-0510	SYRINGE,MICROLITER [250 UL]		51.290
3796-2220	NEEDLE,SYRINGE,DISPO [18GA. X 1-1/2"]		0.060
3796-2320	NEEDLE,SYRINGE-DESPO.[20G X 1-1/2]		0.060
3796-2322	NEEDLE,SYRINGE-DESPO.[22G X 1-1/2]		0.090
4020-1202	BLADES RAZOR,SINGLE EDGE 5/PK		1.730
4035-4004	DETERGENT "ALCONOX"		40.390
4089-2002	TAPE,MASKING [3/4"]		5.220
4089-2004	TAPE, MASKING [1 INCH]		13.120
5020-0750	BATTERY,ALKALINE [SIZE 9 VOLT]		4.000
5020-0752	BATTERY,ALKALINE [SIZE AAA]		0.910
5020-0775	BATTERY,ALKALINE [SIZE AA]		1.030
5020-0802	BATTERY,ALKALINE [SIZE D]		2.010
5080-4018	WIRE,COPPER [#18]		29.750
5706-1014	TAPE ELECTRICAL [3/4"X 66"]		13.410
6000-0100	BEAKER,PP NALGENE [100 ML]		5.120
6000-0250	BEAKERS,NALGENE [250 ML]		7.550
6000-0600	BEAKER, NALGENE [600 ML]		16.810
6000-1000	BEAKER NALGENE [1000 ML]		20.680
9010-3500	AIR DUSTER, COMPRESSED		3.410
9721-7421	SCISSOR STAINLESS STEEL 8 "		1.790
9770-1000	SPONGE [WITH SCRUBBER PAD]		1.520
9770-1001	TOWEL, PAPER SINGLE FOLD /250 CT		1.970
9770-1004	DETERGENT, LIQUID [38 OZ.]		7.550
9770-1006	BLEACH CLOROX LIQUID 64 OZ		6.120
9770-3000	RAGS /T SHIRT WHITE COTTON		4.160
9770-3001	LAB COAT FLAME RESISTANT EX SMALL		58.100
9770-3003	LAB COAT FLAME RESISTANT MEDIUM		46.020
9770-3004	LAB COAT FLAME RESISTANT LARGE		46.020
9770-3005	LAB COAT FLAME RESISTANT EX-LG		46.020
9770-3007	BROKEN GLASS DISPOSABLE CARTON		4.580

9770-3008	DUCT TAPE GENERAL PURPOSE 2"X20 YARDS	8.450
9770-3009	AUTOCLAVE "RED"BIO BAG 2MIL 24 X 36"	1.680
9770-3010	AUTOCLAVE CLEAR BAG 24 X 36"	1.060