



# ANALYTICAL SCIENTIFIC CHEMICALS

210-684-7373

for a fast search, use

ITEM#	ITEM	PRICE
3950A	BOD STANDARDS - SEE GLUCOSE-GLUTAMIC ACID REAGENT	0
3910-1L	GALLIC ACID SATURATED SOLUTION (1L)	61.23
3910-500ML	GALLIC ACID SATURATED SOLUTION (500ML)	42.91
G1601-100G	GALLIC ACID, MONOHYDRATE ACS	107.11
G1601-500G	GALLIC ACID, MONOHYDRATE ACS	237.81
G1601-50G	GALLIC ACID, MONOHYDRATE ACS	64.33
3911-500ML	GARDNER COLOR STANDARD #1 ASTM D1544-58 T (500ML)	223.26
3920-500ML	GARDNER COLOR STANDARD #10 ASTM D1544-58 T (500ML)	243.55
3921-500ML	GARDNER COLOR STANDARD #11 ASTM D1544-58 T (500ML)	243.55
3922-500ML	GARDNER COLOR STANDARD #12 ASTM D1544-58 T (500ML)	243.55
3923-500ML	GARDNER COLOR STANDARD #13 ASTM D1544-58 T (500ML)	243.55
3924-500ML	GARDNER COLOR STANDARD #14 ASTM D1544-58 T (500ML)	243.55
3925-500ML	GARDNER COLOR STANDARD #15 ASTM D1544-58 T (500ML)	243.55
3926-500ML	GARDNER COLOR STANDARD #16 ASTM D1544-58 T (500ML)	243.55
3927-500ML	GARDNER COLOR STANDARD #17 ASTM D1544-58 T (500ML)	243.55
3928-500ML	GARDNER COLOR STANDARD #18 ASTM D1544-58 T (500ML)	243.55
3912-500ML	GARDNER COLOR STANDARD #2 ASTM D1544-58 T (500ML)	223.26
3913-500ML	GARDNER COLOR STANDARD #3 ASTM D1544-58 T (500ML)	243.55
3914-500ML	GARDNER COLOR STANDARD #4 ASTM D1544-58 T (500ML)	243.55
3915-500ML	GARDNER COLOR STANDARD #5 ASTM D1544-58 T (500ML)	409.2
3916-500ML	GARDNER COLOR STANDARD #6 ASTM D1544-58 T (500ML)	452.8
3917-500ML	GARDNER COLOR STANDARD #7 ASTM D1544-58 T (500ML)	635.14
3918-500ML	GARDNER COLOR STANDARD #8 ASTM D1544-58 T (500ML)	787.81
3919-500ML	GARDNER COLOR STANDARD #9 ASTM D1544-58 T (500ML)	243.55
3909	GARDNER COLOR STANDARDS, SET #1 = #18	4862.34
G2015-2.5KG	GELATIN LAB GRADE	277.6
G2015-500G	GELATIN LAB GRADE	73.06
3930-1L	GENTIAN VIOLET SOLN (HUCKER STAIN) (1L)	48.62
3930-4L	GENTIAN VIOLET SOLN (HUCKER STAIN) (4L)	113.96
G3605-1G	GIBBERELIC ACID 90+%	72.86
G3606-1G	GIBBERELIC ACID W/ 10% POTASSIUM PHOSPHATE	37.93
3945-1L	GLASS CLEANING SOLUTION (ASTM D1094) (1LPVC)	52.97
3945-2.5L	GLASS CLEANING SOLUTION (ASTM D1094) (2.5LPVC)	105.97
G7100-500ML	GLUCOSE STANDARD SOLUTION (500ML)	13.01
3950-100ML	GLUCOSE-GLUTAMIC ACID SOLUTION (100ML)	27.35
3950-1L	GLUCOSE-GLUTAMIC ACID SOLUTION (1L)	41.02
3950-500ML	GLUCOSE-GLUTAMIC ACID SOLUTION (500ML)	31.91
G7500-1L	GLYCEROL (GLYCERIN) REAGENT ACS	134.28
G7500-20L	GLYCEROL (GLYCERIN) REAGENT ACS	682.23



# ANALYTICAL SCIENTIFIC CHEMICALS

210-684-7373

for a fast search, use

G7500-4L	GLYCEROL (GLYCERIN) REAGENT ACS	230.17
G7500-500ML	GLYCEROL (GLYCERIN) REAGENT ACS	80.27
G7502-20L	GLYCEROL 99.5% LABORATORY GRADE	523.65
G7502-4L	GLYCEROL 99.5% LABORATORY GRADE	187.32
G7502-500ML	GLYCEROL 99.5% LABORATORY GRADE	42.31
G7502-1L	GLYCEROL LAB GRADE 99.5%	72.49
G8002-100ML	GRAM'S IODINE SOLUTION (100ML)	12.89
G8002-1L	GRAM'S IODINE SOLUTION (1LG)	41.69
G8002-500ML	GRAM'S IODINE SOLUTION (500ML)	24.65
G9008-100G	GUAR GUM LAB GRADE (200 MESH)	31.22
G9008-500G	GUAR GUM LAB GRADE (200 MESH)	68.76
3930A	HUCKER'S STAIN - SEE GENTIAN VIOLET	0
G8002A	IODINE SOLUTION - SEE GRAM'S IODINE SOLUTION	0
G6901-25G	L-GLUTAMIC ACID, 99%	38.66
G6901-100G	L-GLUTAMIC ACID, 99% (100 GRAMS)	48.33