



Chemical	Grade	Product Code	Available Containers	Materials of Construction	Weight (lbs)
Acetic Acid	CMOS™	9513	55 gallon drum	PE; trilayer construction	450
	CMOS	9513	220 gallon tote	PE	1800
Ammonium Hydroxide	CMOS	9741	46 gallon pressure vessel	PE/PE composite	290
	CMOS	9741	220 gallon tote	PE	1500
	Finyte™	5817	46 gallon pressure vessel	PE/PE composite	290
	Finyte	5817	220 gallon tote	PE	1500
Hydrochloric Acid	CMOS	9529	46 gallon pressure vessel	PE/PE composite	380
	CMOS	9529	330 gallon Tote	PE	3070
	Finyte	5814	46 gallon pressure vessel	PE/PE composite	380
	Finyte	5814	330 gallon Tote	PE	3070
Hydrogen Peroxide	CMOS	2200	55 gallon drum	PE; trilayer construction	500
	CMOS	2200	330 gallon tote	PE	2900
	Finyte	5816	55 gallon drum	PE; trilayer construction	500
	Finyte	5816	330 gallon tote	PE	2900
Hydrofluoric Acid	CMOS	9574	55 gallon drum	PE; trilayer construction	500
	CMOS	9574	220 gallon tote	PE	1900
	Finyte	5818	55 gallon drum	PE; trilayer construction	500
	Finyte	5818	220 gallon tote	PE	1900
Nitric Acid	CMOS	9616	55 gallon drum	PE/PFA composite	605
	CMOS	9616	tote	PE/PFA composite totes available	N/A
	Finyte	5876	55 gallon drum	PE/PFA composite	605
	Finyte	5876	tote	PE/PFA composite totes available	N/A
Phosphoric Acid	CMOS	0274	55 gallon drum	PE; trilayer construction	700
	CMOS	0274	220 gallon tote	PE	2900
Potassium Hydroxide, 45%	Elec	3149	55 gallon drum	PE; trilayer construction	600
	Elec	3149	330 gallon tote	PE	3790
Sodium Hydroxide, 50%	Elec	3725	55 gallon drum	PE; trilayer construction	600
	Elec	3725	330 gallon tote	PE	3790
Sulfuric Acid	CMOS	9674	55 gallon drum	PE; trilayer construction	750
	CMOS	9674	220 gallon tote	PE	3040
	Finyte	5815	55 gallon drum	PE; trilayer construction	750
	Finyte	5815	220 gallon tote	PE	3040
SOLVENTS					
Acetone	CMOS	9015	55 gallon drum	PE; trilayer construction	330
	CMOS	9015	52 L CYCLE-TAINER System	SS	90
	CMOS	9015	215 L CYCLE-TAINER System	SS	370
	CMOS	9015	1250 L CYCLE-TOTE System	SS	2180
BTS-220 (PGMEA)	ALEG™	6333	52 L CYCLE-TAINER System	SS	111
	ALEG	6333	215 L CYCLE-TAINER System	SS	458
	ALEG	6333	1250 L CYCLE-TOTE System	SS	2664
BTS-280 (Ethyl Lactate)	ALEG	6312	52 L CYCLE-TAINER System	SS	120
	ALEG	6312	215 L CYCLE-TAINER System	SS	495
	ALEG	6312	1250 L CYCLE-TOTE System	SS	2880

(Continued on Back)

Chemical SOLVENTS (Continued)	Grade	Product Code	Available Containers	Materials of Construction	Weight (lbs)
n-Butyl Acetate	CMOS	9171	52 L CYCLE-TAINER System	SS	101
	CMOS	9171	215 L CYCLE-TAINER System	SS	413
	CMOS	9171	1250 L CYCLE-TOTE System	SS	2431
Chlorobenzene	CMOS	9179	52 L CYCLE-TAINER System	SS	127
	CMOS	9179	215 L CYCLE-TAINER System	SS	522
	CMOS	9179	1250 L CYCLE-TOTE System	SS	3070
Ethylene Glycol	CMOS	9356	55 gallon drum	PE; trilayer construction	500
	CMOS	9356	330 gallon tote	PE	2900
Hexamethyldisilazane	CMOS	9362	52 L CYCLE-TAINER System	SS	88
	Finyte	5798	215 L CYCLE-TAINER System	SS	362
	Finyte	5798	1250 L CYCLE-TOTE System	SS	2130
Methanol	CMOS	9063	55 gallon drum	PE; trilayer construction	330
	CMOS	9063	52 L CYCLE-TAINER System	SS	90
	CMOS	9063	215 L CYCLE-TAINER System	SS	370
	CMOS	9063	1250 L CYCLE-TOTE System	SS	2180
n-Methyl Pyrrolidinone	ALEG	6407	55 gallon drum	PE; trilayer construction	460
	ALEG	6407	330 gallon tote	PE	2680
	Finyte	6347	55 gallon drum	PE; trilayer construction	460
	Finyte	6347	330 gallon tote	PE	2680
1-Propanol	CMOS	9061	55 gallon drum	PE; trilayer construction	330
	CMOS	9061	52 L CYCLE-TAINER System	SS	90
	CMOS	9061	215 L CYCLE-TAINER System	SS	370
	CMOS	9061	1250 L CYCLE-TOTE System	SS	2180
2-Propanol	CMOS	9053	55 gallon drum	PE; trilayer construction	330
	CMOS	9053	52 L CYCLE-TAINER System	SS	90
	CMOS	9053	132 L FJ-tainer	High-Finish SS	230
	CMOS	9053	215 L CYCLE-TAINER System	SS	370
	CMOS	9053	1250 L CYCLE-TOTE System	SS	2180
	Finyte	5863	55 gallon drum	PE; trilayer construction	330
	Finyte	5863	52 L CYCLE-TAINER System	SS	90
	Finyte	5863	132 L FJ-tainer	High-Finish SS	230
	Finyte	5863	215 L CYCLE-TAINER System	SS	370
	Finyte	5863	1250 L CYCLE-TOTE System	SS	2180
	Finyte-1	5986	55 gallon drum	PE; trilayer construction	330
	Finyte-1	5986	52 L CYCLE-TAINER System	SS	90
	Finyte-1	5986	132 L FJ-tainer	High-Finish SS	230
Finyte-1	5986	215 L CYCLE-TAINER System	SS	370	
Finyte-1	5986	1250 L CYCLE-TOTE System	SS	2180	
Xylenes	CMOS	9483	52 L CYCLE-TAINER System	SS	99
	CMOS	9483	215 L CYCLE-TAINER System	SS	405
	CMOS	9483	1250 L CYCLE-TOTE System	SS	2380

REZI™, ALEG, PRS™, BOE's, MAE's, HF Dips are all available in reusable formats.
Please contact us at 800-JTBAKER for more information.

LEGEND: SS—stainless steel PE—polyethylene PFA—fluorinated polymer

Mallinckrodt Baker