

PI6026 Mr Jean-Marc Gauthier

Catalog #	Chemical Description	CAS	Bldg:Lab	Location	Inv. Date	Qty	Cont. Size	Total Vol.	
E2750-25G	(+)-Pseudoephedrine Hydrochloride	345-78-8	119:100	BR-CG2.2	8/9/2021	1	15	15 G	
175617-25G	(3-mercaptopropyl)-trimethoxysilane 95%	4420-74-0	119:1	Blue 108	7/28/2021	1	5	5 G	
	(S)-Methyl Cysteine	1187-84-4	119:1	G8	6/11/2015	1	5	5 G	
B8,591-9	(±)-2-Butanol 99%	15892-23-6	119:1	Yellow 22	7/28/2021	1	1	1 L	
33265	1,1,2-Trichloro-1,2,2-Trifluoroethane 99.8%	76-13-1	119:1	Yellow 60	7/28/2021	1	250	250 ML	
77500-5G-F	1,10-Phenanthroline monohydrate, Trace Metal	5144-89-8	119:100	PR-7	6/3/2016	4	2.5	10 G	
C10, 102-8	1,2-Cyclohexanediol	1460-57-7	119:100	CY6.2	1/25/2016	1	25	25 G	
24,066-4	1,2-DICHLOROBENZENE	95-50-1	119:1	Yellow 26	7/20/2011	1	80	80 ML	
D-8026	1,2-Dichloroethane	107-06-2	119:1	Yellow 26	7/28/2021	2	500	1000 ML	
171719-5000	1,2-Dicyanobenzene	91-15-6	119:1	Yellow 26	7/28/2021	1	500	500 G	
134368-1KG	1,2-PROPANEDIOL 99%	157-55-6	119:1	Yellow 60	7/20/2011	1	1	1 KG	
259225-25G	1,5-Diphenylcarbazide	140-22-7	119:1	Yellow 107	7/20/2011	1	12	12 G	
A14212	1,6-Hexanediamine 98+%	124-09-4	119:1	Yellow 34	7/20/2011	1	350	350 G	
B59497-500(1-bromobutane	109-65-9	119:128	Cupboard #15	7/16/2019	2	500	1000 g	
53,799-3	1-Butanol, 99.9%	71-36-3	119:1	Yellow 22	7/28/2021	1	0.5	0.5 L	
19422-5ML	1-Butanol, analytical standard	71-36-3	119:100	CB12.2	1/25/2016	1	5	5 ML	
111910010	1-Decene	872-05-9	119:1	Yellow 12	7/20/2011	3	33333	99999 L	
D1807-1L	1-Decene	872-05-9	119:1	Yellow 12	7/20/2011	4	1	4 L	
A11871	1-Fluoro-2,4-dinitrobenzene, 99%	70-34-8	119:100	PR-7	8/9/2021	2	15	30 G	
23,054-5	1-Hexene 97%	592-41-6	119:1	Yellow 1	7/28/2021	1	100	100 ML	
167304-1000	1-lodobutane	542-69-8	119:1	Yellow 1	7/28/2021	1	100	100 G	
A12575	1-Methylimidazole	616-47-7	119:128	Cupboard #15	7/17/2019	2	100	200 g	
M50834	1-methylimidazole	616-47-7	119:128	Cupboard #15	7/17/2019	2	500	1000 g	
N1000-100G	1-Naphthol	90-15-3	119:1	G9	7/28/2021	1	100	100 G	
A11862	1-Naphthol 99%	90-15-3	119:1	G19	7/20/2011	2	500	1000 G	
157472500	1-Nonanol, 97%	143-08-8	119:1	Yellow 60	7/28/2021	3	250	750 ML	
11,261-5	1-Octanol, 99%	111-87-5	119:1	Yellow 1	7/20/2011	1	400	400 L	
138975-1L	1-Pentanol	71-41-0	119:1	Yellow 60	7/20/2011	1	100	100 ML	
13,897-5	1-Pentanol	71-41-0	119:1	Yellow 60	7/28/2021	3	33333	99999 L	
402893-2.5L	1-Propanol	71-23-8	119:100	CB12.2	1/25/2016	3	2.5	7.5 L	

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96566-5ML-F	1-Propanol, analytical standard	71-23-8	119:100	CB12.2	1/25/2016	1	5	5 ML	
	2',5'-Dichloroacetoacetanilide, 98%	2044-72-6	119:1	Yellow 107	7/20/2011	1	1	1 G	
14453	2,2'-Bipyridyl	366-18-7	119:1	Yellow 107	7/20/2011	1	10	10 G	
A15782	2,2'-Bipyridyl, 99%	366-18-7	119:1	Yellow 107	7/28/2021	1	10	10 G	
A11118	2,2'-Dipyridyl Disulfide, 98%	2127-03-9	119:1	Yellow 107	7/20/2011	1	2	2 G	
360597-5001	2,2,4-Trimethylpentane	540-84-1	119:1	Yellow 22	7/28/2021	1	500	500 ML	
T55301-2500	2,4,6-Trichlorophenol	88-06-2	119:1	G15	7/28/2021	1	250	250 G	
	2,4-Bis(5,6-diphenyl-1,2,4-triazin-3-yl)pyridine tetrasulfonic acid tetrasodium salt	59895-79-3	3 119:1	G2	7/28/2021	1	1	1 G	
251976-25G	2,4-Dichloro-1-naphthol, 95%	2050-76-2	119:1	Yellow 107	7/20/2011	1	20	20 G	
D19,930-3	2,4-Dinitrophenylhydrazine, 70%	119-26-6	119:1	Yellow 26	7/20/2011	1	200	200 G	
129965000	2,4-Pentanedione, 99+%	123-54-6	119:1	Yellow 60	7/28/2021	1	500	500 G	
149357-25G	2,5-Dihydroxybenzoic Acid	490-79-9	119:1	G4	7/28/2021	1	25	25 G	
14,935-7	2,5-Dihydroxybenzoic Acid, 99%	490-79-9	119:1	Yellow 107	7/20/2011	1	8	8 G	
143618-500ς	2,5-dimethyl-2,5-hexanediol	110-03-2	119:128	Cupboard #15	7/17/2019	1	500	500 g	
D1878-5G	2,6-Dichloroindophenol sodium salt hydrate	620-45-1	119:1	G19	7/20/2011	3	36667	00001 G	
1.03028.000	2,6-Dichlorophenol-indophenol sodium salt dihydrate	620-45-1	119:100	PR-7	6/8/2016	1	4.7	4.7 G	
191530250	2,7-Dichlorofluorescein	76-54-0	119:1	G4	7/28/2021	1	20	20 G	
10415	2-(4-Isobutylphenyl) propionic Acid	15687-27-1	119:100	PR-7	8/9/2021	1	20	20 G	
B85919-4L	2-Butanol, 99+%	78-92-2	119:1	Yellow 3	7/20/2011	1	4	4 L	
19780-250m	2-Chloro-2-Methylpropane	507-20-0	119:1	Yellow 1	7/28/2021	1	250	250 ML	
471453-500r	2-Dimethylaminoethanol	108-01-0	119:1	Yellow 26	7/28/2021	1	500	500 ML	
A10200	2-Heptanone, 98%	110-43-0	119:1	Yellow 34	7/20/2011	1	80	80 ML	
308633-25G	2-Hydroxyethyl cellulose	9004-62-0	119:100	CB12.2	8/9/2021	1	15	15 G	
133051-100	2-Methyl-1-Butanol	137-32-6	119:100	CB12.2	1/25/2016	1	100	100 ML	
538132-4L	2-Methyl-1-propanol, 99.5%	78-83-1	119:1	Yellow 12	7/20/2011	2	3	6 L	
82059-5ML-F	2-Methyl-1-Propanol, analytical standard	78-83-1	119:100	CB12.2	1/25/2016	1	5	5 ML	
360598-500r	2-Methyl-2-Propanol, 99+%	75-65-0	119:1	Yellow 34	7/20/2011	1	450	450 ML	
	2-Methyl-propan-1-ol	78-83-1	119:1	Yellow 12	7/20/2011	1	4	4 L	
P810-6	2-Pentanone, 97%	107-87-9	119:1	Yellow 60	7/20/2011	1	250	250 ML	

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	2-Phenoxy-Ethanol	122-99-6	119:1	Yellow 60	7/28/2021	1	70	70 ML	
A416-4	2-Propanol	67-63-0	119:100	PR-CY15.1	1/25/2016	1	3.5	3.5 L	
A416P-4	2-Propanol	67-63-0	119:1	Yellow 16	7/28/2021	2	4	8 L	
A451-1	2-Propanol	67-63-0	119:1	Yellow 16	7/28/2021	1	50	50 ML	
	2-Propanol	67-63-0	119:1	Yellow 16	7/28/2021	1	50	50 ML	
D13,460-0	3,5'-Dimethoxy-4-hydroxycinnamic acid, 98%	530-59-6	119:1	Yellow 107	7/20/2011	1	0.5	0.5 G	
D0550-25G	3,5-Dinitrosalicylic Acid	609-99-4	119:1	G4	7/20/2011	1	10	10 G	
100242-1000	3-Aminophenol	591-27-5	119:1	Yellow 26	7/20/2011	1	60	60 G	
	3-Heptanone, 98%	106-35-4	119:1	Yellow 34	7/20/2011	1	40	40 ML	
M32658-4L	3-Methyl-1-butanol	123-51-3	119:1	Yellow 12	7/20/2011	1	3.5	3.5 L	
320021-1L	3-Methyl-1-butanol, >98.5%	123-51-3	119:1	Yellow 12	7/28/2021	4	1	4 L	
77664-1ML	3-Methyl-1-Butanol, analytical standard	123-51-3	119:100	CB12.2	1/25/2016	5	1	5 ML	
309435-100r	3-Methyl-1-butanol, anhydrous, 99+%	123-51-3	119:1	Yellow 12	7/28/2021	1	60	60 ML	
	3-Pentanol, 98+%	584-02-1	119:1	Yellow 60	7/20/2011	1	50	50 G	
	3-Pentanone, 97%	96-22-0	119:1	Yellow 60	7/20/2011	1	3.5	3.5 L	
	4,4-Bipyridyl	553-26-4	119:1	G3	6/9/2015	1	15	15 L	
	4-(4-Dimethylamino-1-Naphylazo)-3-Methoxy-Benzenesulfonic Acid	74347-15-	2 119:1	G4	6/9/2015	1	15	15 G	
1193	4-(p-Nitrophenylozo)resorcinol	74-39-5	119:100	CY6.2	1/25/2016	2	10	20 G	
A730-2	4-Acetamidophenol	103-90-2	119:100	CY6.2	1/25/2016	1	250	250 G	
	4-Acetamidophenol	103-90-2	119:1	G18	7/28/2021	1	1	1 KG	
	4-Acetamidophenol	103-90-2	119:1	G18	7/20/2011	1	250	250 G	
	4-Acetamidophenol, 98%	103-90-2	119:1	G18	7/28/2021	1	75	75 G	
	4-Acetamidophenol, 98%	103-90-2	119:1	G18	7/28/2021	2	125	250 G	
103150250	4-Aminoantipyrine, 98%	83-07-8	119:1	Yellow 107	7/20/2011	1	20	20 G	
	4-Aminophenol	123-30-8	119:1	G1	7/28/2021	1	80	80 G	
	4-Bromo-benzaldehyde, 99%	1122-91-4	119:1	Yellow 107	7/20/2011	1	1	1 G	
	4-Bromoacetophenone	99-90-1	119:128	Cupboard #15	7/18/2019	0	0	0 g	
D429-1kg	4-chlorobenzaldehyde	104-88-1	119:128	Cupboard #15	7/17/2019	1	1	1 kg	
112216-50g	4-Chlorobenzaldehyde	104-88-1	119:128	Cupboard #15	7/17/2019	13	50	650 g	
D429-50g	4-Chlorobenzaldehyde	104-88-1	119:128	Cupboard #15	7/17/2019	4	50	200 g	

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B21222	4-Heptanone, 98%	123-19-3	119:1	Yellow 34	7/20/2011	0	0	0 ML	
117374-1kg	4-methoxyacetophenone	100-06-1	119:128	Cupboard #15	7/17/2019	2	1	2 kg	
	4-Methoxycinnamic Acid, 98+%	830-09-1	119:1	Yellow 34	7/20/2011	1	35	35 G	
W267708-1k	4-Methylacetophenone	122-00-9	119:128	Cupboard #15	7/17/2019	2	1	2 kg	
M-1255	4-Methylumbelliferone-Methyleneiminodiacetic Acid	54375-47-2	2 119:1	G8	6/9/2015	1	1	1 G	
A14821	4-Nitrophenylacetonitrile, 98%	555-21-5	119:1	Yellow 60	7/20/2011	1	45	45 G	
	4-[(1-Methyl-4(1H)-Pyridinylidene) ethylidene]-2,5-cyclohexadien-1-one hydrate	123333-69	- 119:1	Yellow 107	7/20/2011	0	0	0 G	
	7-Hydroxy-4-Methylcoumarin, 97%	90-33-5	119:1	G6	6/9/2015	1	95	95 G	
O261-500	8-Hydroxyquinoline	148-24-3	119:1	G19	6/9/2015	4	312.5	1250 G	
	8-Hydroxyquinoline	148-24-3	119:1	G19	7/28/2021	1	15	15 G	
0261-500	8-Hydroxyquinoline	148-24-3	119:1	G6	7/28/2021	1	20	20 G	
D-95	a,a,-Dipyridyl	366-18-7	119:100	BR-CG6.2	1/25/2016	1	5	5 G	
A7085-100G	Acetaminophen	103-90-2	119:1	G1	7/28/2021	1	50	50 G	
O-1013	Acetanilide	103-84-4	119:1	G1	7/20/2011	1	80	80 G	
11,2933-1kg	Acetanilide	103-84-4	119:128	Cupboard #15	7/18/2019	2	1	2 kg	
A-0300	Acetic acid	64-19-7	119:128	Cupboard #15	7/18/2019	13	500	6500 mL	
	Acetic Acid (0.0.03004M)	64-19-7	119:100	CY4.2	8/9/2021	1	0	0 L	
	Acetic Acid (0.06850M)	64-19-7	119:100	CY4.2	8/9/2021	1	0	0 L	
	Acetic Acid (0.1483M)	64-19-7	119:100	CY4.2	8/9/2021	1	0	0 L	
	Acetic Acid (0.1961M)	64-19-7	119:100	CY4.2	8/9/2021	1	0	0 L	
	Acetic Acid (0.8 M)	64-19-7	119:1	Blue 9	7/28/2021	1	1	1 L	
	Acetic Acid (0.8 M)	64-19-7	119:1	Blue 9	7/20/2011	6	500	3000 ML	
	Acetic Acid 5%	64-19-7	119:1	Blue 23	7/28/2021	73	30	2190 ML	
	Acetic Acid 5%	64-19-7	119:1	Blue 23	7/28/2021	16	500	8000 ML	
	Acetic Acid Potassium Salt, 97%	127-08-2	119:1	Blue 2	7/20/2011	1	0.8	0.8 KG	
	Acetic Acid Sodium Salt Trihydrate, 99+%	6131-90-4	119:1	Blue 2	7/20/2011	2	1.5	3 KG	
A-0300	Acetic Acid, Glacial	64-19-7	119:100	PR-CB15.1	8/9/2021	2	350	700 ML	
A-0300	Acetic Acid, Glacial	64-19-7	119:100	CB9.2	1/25/2016	8	500	4000 ML	
A-0300	Acetic Acid, Glacial	64-19-7	119:1	Blue 23	7/28/2021	21	500	10500 ML	<u></u>

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1100-1	Acetic Anhydride	108-24-7	119:100	CB9.2	8/9/2021	1	1	1 L	
A10-500	Acetic Anhydride	108-24-7	119:100	CB9.2	8/9/2021	1	500	500 ML	
1100-1-05	Acetic Anhydride	108-24-7	119:1	Blue 23	7/20/2011	17	38235	99995 ML	
A-0400	Acetic anhydride	108-24-7	119:128	Cupboard #15	7/18/2019	6	500	3000 g	
AX0080-6	Acetic anhydride	108-24-7	119:128	Cupboard #15	7/18/2019	4	500	2000 mL	
A-0551	Acetone	67-64-1	119:100	PR-CY15.1	1/25/2016	2	3	6 L	
A0540	Acetone	67-64-1	119:128	Cupboard #15	7/18/2019	8	1	8 gal	
A-0551	Acetone	67-64-1	119:1	PR-Yellow	7/28/2021	1	4	4 L	
1200-1-42	Acetone	67-64-1	119:1	Blue 23	7/20/2011	12	36667	00004 L	
A-0700	Acetonitrile	75-05-8	119:1	Yellow 1	7/20/2011	1	1	1 L	
A998-1	ACETONITRILE	75-05-8	119:1	Yellow 22	7/20/2011	2	1	2 L	
A998-1	Acetonitrile HPLC Grade	75-05-8	119:100	CB12.2	8/9/2021	7	57143	00001 L	
A10701-1I	Acetophenone	98-86-2	119:128	Cupboard #15	7/18/2019	2	0.5	1 L	
	Acetovanillone	498-02-2	119:1	G1	6/9/2015	1	80	80 L	
14013	Acetyl Chloride	75-36-5	119:1	Yellow 26	7/20/2011	1	250	250 ML	
	Acetylsalicylic Acid	50-78-2	119:1	PRG-2	7/28/2021	1	50	50 G	
	Acetylsalicylic Acid	50-78-2	119:1	G1	7/20/2011	1	250	250 G	
	Acridine Hydrochloride	17784-47-3	119:1	G1	6/9/2015	1	5	5 G	
	Activated Alumina A	1344-28-1	119:1	G1	7/28/2021	1	0.5	0.5 KG	
161551-1kg	Activated Charcoal	7440-44-0	119:100	PR-12	8/9/2021	1	0.5	0.5 KG	
AC-260	Agar Powder	9002-18-0	119:1	G18	7/28/2021	1	300	300 G	
9002-18-0	Agar Powder	9002-18-0	119:1	G1	7/20/2011	1	200	200 G	
15321	Aliquat 336	5137-55-3	119:1	Yellow 26	7/20/2011	1	100	100 ML	
A475	Alizarin Red S	130-23-3	119:1	G1	7/28/2021	1	15	15 G	
	Allura Red AC	25956-17-6	119:1	Yellow 107	7/20/2011	1	50	50 G	
70480-10g	alpha-Naphtholbenzein Indicator	145-50-6	119:100	CY12.2	8/12/2021	1	5	5 G	
A-540	Alumina Adsorption	1344-28-1	119:1	G1	7/20/2011	1	1	1 KG	
A-540	Alumina Adsorption	1344-28-1	119:1	G18	7/28/2021	1	1	1 LB	
A2231	Aluminium Nitrate	7784-27-2	119:1	G18	7/20/2011	1	0.2	0.2 KG	
A-221	Aluminum Chloride	7446-70-0	119:1	G1	7/20/2011	2	250	500 G	

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A-221	Aluminum Chloride	7446-70-0	119:1	G18	7/28/2021	3	33333	99999 G	
A-222	Aluminum Chloride Anhydrous	7446-70-0	119:1	G18	7/28/2021	2	500	1000 G	
	Aluminum Nitrate Nonahydrate	7784-27-2	119:1	5-8	7/28/2021	12	50	600 G	
	Aluminum Nitrate Nonahydrate, ≥ 98%	7784-27-2	119:1	PRG-2	7/28/2021	1	1.2	1.2 KG	
237973-5000	Aluminum Nitrate Nonahydrate, ≥ 98%	7784-27-2	119:1	PRG-2	7/28/2021	2	500	1000 G	
00010	Aluminum Powder, -40+325mesh, 99%	7429-90-5	119:1	Yellow 8	7/20/2011	1	250	250 G	
10575	Aluminum Shot, Tear Drop, -7+30mesh	7429-90-5	119:1	Yellow 8	7/20/2011	1	500	500 G	
A-2235	Aluminum Sulfate	7784-31-8	119:1	G1	7/28/2021	1	500	500 G	
	Aluminum Sulfate Octadecahydrate, 98%	7784-31-8	119:1	G1	7/20/2011	1	250	250 G	
AX1220-1	Ammonium Acetate	631-61-8	119:1	G1	7/20/2011	1	500	500 G	
	Ammonium Acetate	631-61-8	119:1	G18	7/28/2021	2	75	150 G	
	Ammonium Acetate Trace Metal Solution	631-61-8	119:100	CB8.2	8/9/2021	1	100	100 ML	
372331-100ჺ	Ammonium Acetate Traceselect >%	631-61-8	119:100	BR-CG2.1	6/3/2016	1	100	100 G	
A-23175	Ammonium Bifluoride	1341-49-7	119:1	Blue 87	6/9/2015	1	1.5	1.5 KG	
A-23175	Ammonium Bifluoride Purified	1341-49-7	119:1	Blue 87	7/28/2021	1	450	450 G	
207861-5000	Ammonium Carbonate	506-87-6	119:1	G1	7/20/2011	1	20	20 G	
215473-5000	Ammonium Cerium (IV) Nitrate, 98.5+%	16774-21-3	3 119:1	Yellow 86	7/20/2011	1	80	80 G	
20144 2500	Ammonium Cerium (IV) Nitrate, 99.5%	16774-21-3	3 119:1	Yellow 86	7/28/2021	1	30	30 G	
A649-500	Ammonium Chloride	12125-02-9) 119:1	G18	7/20/2011	2	500	1000 G	
A-6100	Ammonium Chloride Reagent ACS	12125-02-9	9 119:100	BR-CG5.1	1/25/2016	1	150	150 G	
A-644	Ammonium dichromate	7789-09-5	119:1	G18	7/28/2021	1	15	15 G	
	Ammonium Formate	540-69-2	119:1	G1	7/20/2011	1	50	50 G	
A-6320	Ammonium Hydroxide	1336-21-6	119:1	Blue 17	7/28/2021	14	325	4550 ML	
A669-500	Ammonium Hydroxide	1336-21-6	119:1	Blue 17	7/28/2021	10	395	3950 ML	
	Ammonium Hydroxide (0.98M)	1336-21-6	119:1	Blue 17	7/28/2021	5	500	2500 ML	
A-6320	Ammonium Hydroxide solution (Conc.)	1336-21-6	119:100	CB14.2	1/25/2016	16	:1.875	6750 ML	
	Ammonium Hydroxide solution 1:1	1336-21-6	119:100	CB14.2	8/9/2021	22	250	5500 ML	
338818-1001	Ammonium Hydroxide solution, Trace Metal	1336-21-6	119:100	CB14.2	6/2/2016	2	100	200 ML	
215406-1000	Ammonium Iron (II) Sulfate Hexahydrate, 99%	7783-85-9	119:1	G1	7/20/2011	1	75	75 G	
	Ammonium Iron Sulfate Dodecahydrate		119:1		6/9/2015	1	0	0 g	

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F3629-250G	Ammonium iron(III) sulfate dodecahydrate	7783-83-7	119:1	G2	7/28/2021	1	250	250 G	
205559-2500	Ammonium Metavanadate	7803-55-6	119:1	G1	6/9/2015	1	100	100 G	
A-237	Ammonium Molybdate	12054-85-2	2 119:1	G18	7/28/2021	1	400	400 G	
A-674	Ammonium Molybdate	12054-85-2	2 119:1	G1	7/20/2011	1	100	100 G	
42331-5000	Ammonium Molybdate (VI) Tetrahydrate	12054-85-2	2 119:100	CY6.2	1/25/2016	2	415	830 G	
	Ammonium Molybdate solution	12054-85-2	2 119:100	CY5.2	8/9/2021	3	0	0 L	
0729-01	Ammonium Nitrate	6484-52-2	119:1	G2	7/20/2011	1	500	500 G	
0729-01	Ammonium Nitrate	6484-52-2	119:100	BR-CG6.2	1/25/2016	4	437.5	1750 G	
	Ammonium Nitrate	6484-52-2	119:1	Yellow 86	7/28/2021	5	500	2500 G	
A676-500	Ammonium Nitrate, Certified ACS	6484-52-2	119:100	BR-CG6.2	1/25/2016	1	400	400 G	
ACS-081	Ammonium Oxalate	6009-70-7	119:100	CY1.2	1/25/2016	11	18182	00002 G	
1520-1	Ammonium Oxalate	6009-70-7	119:100	CY1.2	1/25/2016	1	200	200 G	
A679-500	Ammonium Oxalate	6009-70-7	119:100	CY1.2	1/25/2016	2	450	900 G	
	Ammonium Oxalate	6009-70-7	119:1	G2	7/20/2011	1	500	500 G	
A679-500	Ammonium Oxalate Monohydrate	6009-70-7	119:1	G18	7/28/2021	4	500	2000 G	
0746-05	Ammonium Oxalate Monohydrate	6009-70-7	119:1	G18	6/9/2015	1	2.5	2.5 KG	
	Ammonium Oxalate saturated solution	6009-70-7	119:100	CB7.2	8/12/2021	1	20	20 L	
	Ammonium Oxalate saturated solution	6009-70-7	119:100	CB7.2	8/12/2021	4	2	8 L	
A682-500	Ammonium Peroxydisulfate	7727-54-0	119:1	Yellow 86	7/28/2021	11	90909	99999 G	
A682-500	Ammonium Peroxydisulfate, Certified ACS	7727-54-0	119:100	BR-CG5.1	1/25/2016	1	100	100 G	
	Ammonium Persulfate	7727-54-0	119:1	Yellow 86	7/28/2021	5	420	2100 G	
248614-1000	Ammonium Persulfate	7727-54-0	119:1	Yellow 86	7/20/2011	2	100	200 G	
	Ammonium Persulfate solution (0.1M)	7727-54-0	119:100	CY14.2	8/9/2021	1	0	0 L	
	Ammonium Persulfate solution (0.1M)	7727-54-0	119:100	CY14.2	8/9/2021	5	0	0 ML	
	Ammonium Persulfate, 98%	7727-54-0	119:1	G2	7/28/2021	1	1.8	1.8 KG	
215589-5000	Ammonium Persulfate, Reagent Grade 98%	7727-54-0	119:100	PR-6	1/25/2016	14	50	700 G	
A-702-500	Ammonium Sulfate	7783-20-2	119:100	PR-6	1/25/2016	2	400	800 G	
A-6730	Ammonium Sulfate	7783-20-2	119:100	BR-CG5.1	1/25/2016	1	500	500 G	
71892	Ammonium Sulfate	7783-20-2	119:1	G18	7/28/2021	1	4.5	4.5 LB	
A-262	Ammonium Sulfate	7783-20-2	119:1	G2	7/28/2021	1	2	2 KG	

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B329-8	Ammonium Sulfate	7783-20-2	119:1	G18	7/20/2011	1	1	1 KG
	Ammonium Sulfate solution (0.1M)	7783-20-2	119:100	CY14.2	8/9/2021	1	0	0 L
	Ammonium Sulfate solution (0.1M)	7783-20-2	119:100	CY14.2	8/9/2021	5	0	0 ML
89363	Ammonium Sulfate, 99.95%	7783-20-2	119:1	G18	7/28/2021	1	450	450 G
	Ammonium Thiocyanate	1762-95-4	119:1	G2	7/28/2021	1	250	250 G
	Ammonium Thiocyanate	1762-95-4	119:1	G18	7/20/2011	4	287.5	1150 G
A10632	Ammonium Thiocyanate, 98+%	1762-95-4	119:1	G18	7/28/2021	11	72727	99997 G
	Aniline	62-53-3	119:1	Yellow 26	7/20/2011	1	80	80 G
	Aniline Blue	28631-66-5	119:1	Yellow 107	6/9/2015	0	0	0 G
	Anthranilic Acid	118-92-3	119:1	G2	7/20/2011	1	75	75 G
	Aqua Regia		119:1	PR-Blue	7/28/2021	1	400	400 ML
K/2000/17	Aqualine Complete 5		119:100	CY10.2	1/25/2016	1	1	1 L [
K/2000/15	Aqualine Complete 5		119:100	CY10.2	1/25/2016	2	1	2 L
	Arsenic CRMs	7440-38-2	119:100	CM7	8/9/2021	35	1	35 U [
B10044	Arsenic Trioxide	1327-53-3	119:100	BR-CG3.1	8/9/2021	3	250	750 G
208081000	Ascarite (II), CO2 Absorbent	81133-20-2	119:100	C38	8/9/2021	1	100	100 G
A7506-500G	Ascorbic Acid (L)	50-81-7	119:1	G2	7/20/2011	1	450	450 G
	Aspartic Acid (DL-)	617-45-8	119:1	G2	7/20/2011	1	500	500 G
	Aspartic Acid (L-), 98%	56-84-8	119:1	G2	7/20/2011	1	250	250 G
A-219	Aurintricarboxylic Acid Ammonium Salt	569-58-4	119:1	G1	6/9/2015	1	20	20 G
ACS120	Barium Chloride	10326-27-9	119:100	BR-CG4.2	1/25/2016	2	250	500 G
	Barium Chloride	10326-27-9	119:1	G18	7/20/2011	2	375	750 G
B-34	Barium Chloride	10326-27-9	119:1	G2	7/28/2021	1	1	1 LB
	Barium Chloride Dihydrate, 99%	10326-27-9	119:1	G18	7/28/2021	1	250	250 G
0970-01	Barium Chloride, Dihydrate, Crystal	10326-27-9	119:100	BR-CG4.2	1/25/2016	2	500	1000 G
B652-03	Barium Diphenylaminesulfonate	6211-24-1	119:100	CY6.2	1/25/2016	4	25	100 G
B38	Barium Diphenylaminesulfonate	6211-24-1	119:100	CY6.2	1/25/2016	7	57143	00001 G
40168-0100	Barium Diphenylaminesulfonate, Indicator Grade	6211-24-1	119:100	CY6.2	1/25/2016	2	10	20 G
B-46	Barium Hydroxide	22326-55-2	119:1	G2	7/20/2011	1	2	2 LB
	Barium lodide dihydrate, 98%	7787-33-9	119:1	G2	7/20/2011	1	1	1 G

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B-53	Barium Nitrate	10022-31-8	3 119:1	Yellow 86	7/20/2011	1	0.9	0.9 LB	
217581-1000	Barium Nitrate	10022-31-8	3 119:1	G2	7/28/2021	1	90	90 G	
	Barium Oxide, tech., 90%	1304-28-5	119:1	G2	7/20/2011	1	10	10 G	
	Benedict Solution	63126-89-6	3 119:1	1-3	7/28/2021	1	3	3 L	
	Benzaldehyde	100-52-7	119:1	Yellow 26	7/20/2011	1	100	100 ML	
B1334-1kg	Benzaldehyde	100-52-7	119:128	Cupboard #15	7/18/2019	1	1	1 kg	
	Benzhydrol, 99%	91-01-0	119:1	G2	7/20/2011	1	30	30 G	
	Benzoic Acid	65-85-0	119:1	G2	7/20/2011	1	400	400 G	
0077	Benzoic Acid	65-85-0	119:100	CY6.2	1/25/2016	1	200	200 G	
24,238-1	Benzoic Acid	65-85-0	119:100	CY6.2	1/25/2016	1	250	250 G	
3415	Benzoic acid pellets	65-85-0	119:100	Calorimeter cabinet	1/25/2016	1	80	80 G	
	Benzoin, 98%	579-44-2	119:1	G18	7/20/2011	1	30	30 G	
	Benzoin, 99%	579-44-2	119:1	G18	7/28/2021	2	450	900 G	
3172	Benzoin, 99%	579-44-2	119:1	G2	7/28/2021	1	100	100 G	
B9300-500	Benzophenone	119-61-9	119:128	Cupboard #15	7/22/2019	1	500	500 g	
B-270	Benzophenone	119-61-9	119:100	CY6.2	1/25/2016	1	0.5	0.5 LB	
	Benzoyl Chloride, 99+%	98-88-4	119:1	Yellow 26	7/20/2011	1	0.9	0.9 L	
33581	Benzoyl Peroxide	94-36-0	119:1	G2	7/20/2011	1	250	250 G	
A396-500	Benzyl Alcohol	100-51-6	119:1	Yellow 26	7/28/2021	1	500	500 ML	
1857010-100	Benzylamine	100-46-9	119:128	Cupboard #15	7/22/2019	11	100	1100 g	
	Benzyltriphenyl-phosphonium chloride, 99%	1100-88-5	119:1	G2	7/20/2011	1	18	18 G	
834656-KG	Biphenyl, 99.5%	92-52-4	119:1	G2	7/20/2011	1	0.9	0.9 KG	
	Bisphenol A, 99%	80-05-7	119:1	G3	7/20/2011	1	40	40 G	
	Bleach		119:100	PR-8	8/9/2021	2	0.5	1 L	
	Bleach, concentrated		119:1	PRC-1	7/20/2011	1	1.5	1.5 L	
B365-250	Boileezers	1344-28-1	119:1	G18	7/20/2011	1	150	150 G	
V365-250	Boilezeers	1344-28-1	119:1	G3	7/28/2021	1	100	100 G	
	Borax Titration End Point	1330-43-4	119:100	PR-8	8/9/2021	1	30	30 ML	
0091-5	Boric Acid	10043-35-3	3 119:100	BR-CG3.1	1/25/2016	1	2.5	2.5 G	
11607-1KG	Boric Acid	10043-35-3	3 119:100	BR-CG3.1	1/25/2016	1	0.8	0.8 KG	

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	Boric Acid solution (40g/L)	10043-35-	119:100	CB5.2	8/9/2021	1	9	9 L	
A74-500	Boric Acid, Certified ACS	10043-35-3	119:100	BR-CG3.1	1/25/2016	1	250	250 G	
80-1070	Brass CRMs	7440-50-8	119:100	CM10	1/25/2016	35	1	35 U	
	Brass Wire		119:1	Yellow 8	7/28/2021	1	1050	1050 CM	
191480250	Brilliant Blue G, pure	6104-58-1	119:1	Yellow 107	7/20/2011	1	25	25 G	
	Brilliant Blue R Blue #1	6104-59-2	119:1	Yellow 107	7/28/2021	1	5	5 G	
B385-50	Bromine	7726-95-6	119:100	CY13.2	1/25/2016	1	4	4 L	
B577702-500	Bromobenzene	108-86-1	119:128	Cupboard #15	7/22/2019	3	500	1500 g	
B-383	Bromocresol Green	76-60-8	119:100	BR-CG7.2	8/9/2021	1	1	1 G	
14359-5G	Bromocresol Green	76-60-8	119:100	BR-CG7.2	8/9/2021	1	2.5	2.5 G	
B1256-25G	Bromocresol Green Sodium Salt, 90%	62625-32-5	119:1	Yellow 107	7/20/2011	2	11.25	22.5 G	
	Bromocresol Green solution	76-60-8	119:100	CY3.2	8/12/2021	10	1	10 VIAL	
	Bromocresol Green solution	62625-32-5	119:1	Yellow 107	7/28/2021	1	10	10 ML	
11,435-9	Bromocresol Green, ACS Reagent	76-60-8	119:100	BR-CG7.2	8/9/2021	1	1.5	1.5 G	
B5880-5G	Bromocresol Purple	115-40-2	119:1	Yellow 107	7/20/2011	2	3.25	6.5 G	
	Bromophenol Blue	115-39-9	119:1	Yellow 107	7/20/2011	2	2.5	5 G	
D0207	Bromopyrogallol Red	16574-43-9	119:100	PR-7	8/9/2021	1	4	4 G	
B-325	Bromothymol Blue Indicator Solution 0.04%	76-59-5	119:1	Yellow 107	7/20/2011	1	275	275 ML	
114413-5G	Bromothymol Blue reagent	76-59-5	119:1	Yellow 107	7/20/2011	1	2	2 G	
	Bromothymol Blue Sodium Salt	34722-90-2	119:1	Yellow 107	7/20/2011	1	10	10 G	
B80	Buffer Salt, dry pH 9.18, Certified	1303-96-4	119:100	BR-CG3.1	1/25/2016	12	36667	00004 U	
B79	Buffer Salts, dry pH 4.01	877-24-7	119:1	PR-Blue	7/28/2021	1	12	12 U	
B80	Buffer Salts, dry pH 9.18	1303-96-4	119:1	PR-Blue	7/28/2021	3	9	27 U	
B-5260	Buffer Standard pH 10.00 (blue)		119:1	PR-Blue	7/28/2021	3	500	1500 ML	
SB101-500	Buffer Standard pH 4.00 (pink)	50-00-0	119:1	PR-Blue	7/28/2021	9	500	4500 ML	
B-5200	Buffer Standard pH 7.00 (green)		119:1	PR-Blue	7/28/2021	7	500	3500 ML	
SB107-500	Buffer Standard pH 7.00 (yellow)	7778-77-0	119:1	PR-Blue	7/28/2021	2	500	1000 ML	
ACS159-76	Butan-1-ol	71-36-3	119:1	Yellow 22	7/20/2011	1	2	2 L	
	Butyric Acid	107-92-6	119:1	Yellow 26	7/28/2021	1	75	75 ML	
	Cadium solution (various concentrations)		119:100	PR-8	8/9/2021	10	0	0 L	

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C-2	Cadmium	7440-43-9	119:1	Yellow 8	7/20/2011	2	0.35	0.7 LB	
239208-1000	Cadmium Chloride hemi(pentahydrate)	7790-78-5	119:1	G3	7/28/2021	1	100	100 G	
	Cadmium Nitrate	10022-68-1	119:1	G3	7/20/2011	1	0.1	0.1 LB	
SC118-500	Cadmium Standard solution (1000g/mL)	7440-43-9	119:100	PR-7	8/9/2021	1	400	400 ML	
10816-5000	Caffeine	58-08-2	119:1	G18	6/10/2015	1	450	450 G	
C0750-500G	Caffeine	58-08-2	119:1	PRG-2	7/28/2021	1	100	100 G	
	Caffeine	58-08-2	119:1	PRG-2	7/28/2021	1	50	50 G	
	Caffeine aqueous solution (200ppm)	58-08-2	119:100	CB6.2	8/9/2021	1	25	25 ML	
C-0120	Calcein	154071-48	- 119:100	BR-CG7.2	1/25/2016	1	0.2	0.2 G	
C-46	Calcium Acetate	62-54-4	119:1	G18	7/29/2021	1	250	250 G	
16792	Calcium Acetate	62-54-4	119:1	G3	7/29/2021	1	0.5	0.5 LB	
C64-500	Calcium Cabonate	471-34-1	119:100	CY7.2	1/25/2016	2	250	500 G	
80-1115	Calcium Cabonate CRMs	471-34-1	119:100	CM13	1/25/2016	81	1	81 U	
	Calcium Carbide, pieces ~8mm thick, tech. ~80%	75-20-7	119:1	G3	7/20/2011	1	400	400 G	
C-0330	CALCIUM CARBONATE	471-34-1	119:1	PRG-2	7/20/2011	3	500	1500 G	
C64-500	CALCIUM CARBONATE	431-34-1	119:1	G3	7/20/2011	1	100	100 G	
C-0330	Calcium Carbonate	471-34-1	119:100	BR-CG4.1	8/9/2021	2	175	350 G	
	Calcium Carbonate	471-34-1	119:100	CB12.2	8/12/2021	50	1	50 VIAL	
20,293-2	Calcium Carbonate, 99.995+%	471-34-1	119:100	BR-CG4.1	1/25/2016	1	1	1 G	
398101-1000	Calcium Carbonate, ACS reagent 99.95-100.05% dry basis	471-34-1	119:100	BR-CG4.1	1/25/2016	2	75	150 G	
C-0360	CALCIUM CHLORIDE	10035-04-8	3 119:1	PRG-2	7/20/2011	6	500	3000 G	
C-0360	CALCIUM CHLORIDE	10035-04-8	3 119:1	PRG-2	7/20/2011	1	500	500 G	
	Calcium Chloride (0.1 M)	10043-52-4	119:1	Portable Yellow	7/28/2021	3	4	12 L	
C-79-500	Calcium Chloride Dihydrate	10035-04-8	3 119:100	PR-7	1/25/2016	1	480	480 G	
C79-500	Calcium Chloride Dihydrate, Certified ACS	10035-04-8	3 119:100	BR-CG5.2	8/9/2021	1	450	450 G	
	Calcium Hydroxide solution	1305-62-0	119:1	Blue 103	7/28/2021	1	4	4 L	
	Calcium Hydroxide solution	1305-62-0	119:1	Blue 103	7/28/2021	5	500	2500 ML	
	Calcium Hydroxide, 95+%	1305-62-0	119:1	G3	7/20/2011	1	100	100 G	
211389-2500	Calcium Hypochlorite	7778-54-3	119:1	G3	7/29/2021	1	100	100 G	
237124-5000	Calcium Nitrate Tetrahydrate	13477-34-4	119:1	PRG-2	7/20/2011	2	350	700 G	

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196910010	Calcium Oxide, 96%	1305-78-8	119:1	G3	7/20/2011	1	0.5	0.5 KG	
69349-250M	Calcium Standard for AAS, 1000mg/L	10035-04-8	3 119:100	CB12.2	1/25/2016	4	:18.75	875 ML	
39423	Calcium Stearate	1592-23-0	119:100	CY1.2	1/25/2016	1	0.5	0.5 KG	
CX0300-1	Calcium Sulfate Anhydrous	7778-18-9	119:1	G3	7/20/2011	1	350	350 G	
21260-10G	Calconcarboxylic Acid	3737-95-9	119:100	CB12.2	1/25/2016	1	10	10 G	
10817-01-00	Calmagite	3147-14-6	119:1	Yellow 107	7/20/2011	1	5	5 G	
2420-5	Calmagite	3147-14-6	119:1	Yellow 107	7/28/2021	1	5	5 G	
	Calmagite	3147-14-6	119:1	Yellow 107	7/28/2021	47	1	47 VIAL	
	Calmagite solution	3147-14-6	119:1	Yellow 107	7/28/2021	1	1	1 L	
13001	Calsium Sulfate Anhydrous (Drierite)	7778-18-9	119:128	Cupboard #15	7/22/2019	14	1	14 lb	
	Camphor	76-22-2	119:1	G3	7/20/2011	1	100	100 G	
211275-100r	Capsaicin	404-86-4	119:100	PR-7	8/9/2021	3	100	300 MG	
360376-250r	Capsaicin	404-86-4	119:100	PR-7	8/9/2021	1	150	150 MG	
C5106-25	Carbethoxymethylene) triphenylphosphorane	1099-45-2	119:128	Cupboard #15	7/22/2019	18	25	450 g	
	Carbon Activated	7440-44-0	119:1	G18	7/20/2011	1	75	75 G	
C270C	Carbon Activated	7440-44-0	119:1	G18	7/29/2021	1	300	300 G	
C1022-5G	Carmine	1390-65-4	119:1	Yellow 107	7/29/2021	2	5	10 G	
	Carrageenan Kappa	11114-20-8	3 119:1	G3	7/20/2011	1	5	5 G	
	Carrageenan Lambda	9064-57-7	119:1	G3	7/20/2011	1	5	5 G	
	Carrez I Solution	14459-95-1	119:100	CB9.2	8/9/2021	4	0.875	3.5 L	
	Carrez II Solution	14459-95-1	119:100	CB9.2	8/9/2021	5	0.8	4 L	
80-1135	Cast Iron CRMs	7439-89-6	119:100	CM12	1/25/2016	263	1	263 U	
1927-05	Cation Exchange Resin Dowex HCR-W2, H+ Form	69011-20-7	7 119:1	Blue 87	7/20/2011	1	1.5	1.5 KG	
	Cationic Exchange Resin		119:1	Blue 87	7/29/2021	1	300	300 G	
C212-500	Celite 545	61790-53-2	2 119:1	G3	7/20/2011	1	250	250 G	
	Cellulose Acetate	9001-35-7	119:1	G3	7/29/2021	1	10	10 G	
1700025	Cellulose Filter Aid Ashless powder	9004-34-6	119:100	BR-CG5.3	1/25/2016	9	33333	99997 G	
	Ceric Ammonium Nitrate solution (0.4M)	16774-21-3	3 119:1	Yellow 107	7/29/2021	1	1	1 L	
AC-2134	Cerous Sulfate Hydrated	13590-82-4	I 119:1	G3	7/29/2021	1	3	3 OZ	
2321-153-3	Charcoal	7440-44-0	119:128	Cupboard #15	7/22/2019	1	1	1 kg	<u>-</u>

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Catalog #	Chemical Description	CAS	Bldg:Lab	Location	Inv. Date	Qty	Cont. Size	Total Vol.	
	Charcoal	7440-44-0	119:100	CY4.2	8/12/2021	50	1	50 VIAL	
	CHARCOAL Activated	CAT#: 4235	119:1	RM 1	7/20/2011	0	0	0 g	
41385	Chlorhexidine Digluconate 20% w/v aqueous solution	18472-51-0	119:1	Yellow 107	7/29/2021	1	80	80 ML	
C-3300	Chloroform	67-66-3	119:1	Yellow 26	7/20/2011	1	1	1 L	
A11470	Cholesterol	57-88-5	119:1	G3	7/20/2011	2	20	40 G	
110270250	Cholesteryl Pelargonate, 99%	1182-66-7	119:1	Blue 108	7/29/2021	2	17.5	35 G	
	Chromium (III) Chloride	10025-73-7	119:1	G3	7/20/2011	1	20	20 G	
L13679/A13§	Chromium (III) Nitrate Nonahydrate, 98%	7789-02-8	119:1	PRG-2	7/20/2011	1	100	100 G	
239259-5000	Chromium (III) Nitrate Nonahydrate, 99%	7789-02-8	119:1	G3	7/29/2021	1	500	500 G	
	Chromium (III) Nitrate solution (0.1M)	7789-02-8	119:1	PR-Blue	7/29/2021	1	500	500 ML	
393703-5000	Chromium (III) Oxide, 98%	1308-38-9	119:1	G3	7/29/2021	1	250	250 G	
	Chromium (VI) Oxide, 99.9%	1333-82-0	119:1	Yellow 86	7/20/2011	1	0.6	0.6 KG	
	Chromium Oxide	1308-38-9	119:1	Yellow 86	7/29/2021	1	0.6	0.6 KG	
	Chromosorb P	91053-39-3	119:1	G4	7/20/2011	1	125	125 G	
C-3277	Citric Acid	77-92-9	119:1	G18	7/29/2021	2	225	450 G	
A940-500	Citric Acid Anhydrous	77-92-9	119:1	G3	7/29/2021	1	150	150 G	
A-940	Citric Acid Anhydrous	77-92-9	119:1	G18	7/20/2011	1	0.3	0.3 LB	
	Citric Acid Monohydrate	77-92-9	119:1	G18	6/10/2015	1	400	400 G	
	Citric Acid, 99.5+%	77-92-9	119:1	G18	7/29/2021	1	125	125 G	
R-1770	Clayton Yellow	1829-00-1	119:1	Yellow 107	7/29/2021	1	12.5	12.5 G	
5190-1401	Cleaning Powder, Dielectric Capillary	N/A	119:100	CB12.2	8/9/2021	1	1	1 U	
202-185-1KC	Cobalt (II) Chloride Hexahydrate	7791-13-1	119:1	PRG-2	7/20/2011	2	0.75	1.5 KG	
A16346	Cobalt (II) Chloride Hexahydrate, 99.9%	7791-13-1	119:1	G4	7/29/2021	2	0.5	1 KG	
12480	Cobalt (II) Chloride, anhydrous	7646-79-9	119:1	G4	7/29/2021	1	50	50 G	
27795	Cobalt (II) Nitrate 6-hydrate	10026-22-9	119:1	PRG-2	7/29/2021	1	300	300 G	
239267-100ς	Cobalt (II) Nitrate Hexahydrate	10026-22-9	119:100	BR-CG7.1	8/9/2021	1	80	80 G	
239267-1000	Cobalt (II) Nitrate Hexahydrate, 98+%	10026-22-9	119:1	Yellow 86	7/20/2011	1	50	50 G	
	Cobalt (II) Nitrate solution (0.1M)	10026-22-9	119:1	PR-Blue	7/29/2021	1	500	500 ML	
	Cobalt (II) Nitrate, 6-Hydrate	10026-22-9	119:1	Yellow 86	7/29/2021	4	375	1500 G	
C-371	Cobalt Chloride	7646-79-9	119:100	CY6.2	1/25/2016	2	100	200 G	

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Catalog #	Chemical Description	CAS	Bldg:Lab	Location	Inv. Date	Qty	Cont. Size	Total Vol.	
C371-100	Cobalt Chloride	7791-13-1	119:1	G4	7/20/2011	1	50	50 G	
	Cobalt Chloride solution (0.500M)	7791-13-1	119:1	7-9	7/29/2021	3	1	3 L	
	Cobalt Nitrate	10026-22-9	9 119:1	Yellow 86	7/29/2021	3	33333	99999 G	
	Cobalt Nitrate solution	10031-43-3	3 119:100	CB12.2	8/9/2021	1	0	0 L	
1680-01	Cobalt Nitrate, 6-Hydrate	10026-22-9	119:100	BR-CG7.1	1/25/2016	1	500	500 G	
	Cobalt(II) Thiocyonate	3017-60-5	119:1	G4	6/10/2015	1	15	15 G	
	Cobalt, Powder, ~100 Mesh, 99.9%	7440-48-4	119:1	G4	7/20/2011	1	25	25 G	
	Cobaltous Chloride	7646-79-9	119:1	G4	7/29/2021	1	5	5 G	
C-486	Cobaltous Nitrate, Reagent ACS	10026-22-9	119:100	BR-CG7.1	1/25/2016	1	500	500 G	
COND1412-!	Conductivity Standard - 1412 umhos/cm		119:100	PR-CB15.1	8/9/2021	1	500	500 ML	
COND147-5(Conductivity Standard - 147 umhos/cm		119:100	PR-CB15.1	8/9/2021	1	500	500 ML	
COND390-50	Conductivity Standard - 390 umhos/cm		119:100	PR-CB15.1	8/9/2021	1	500	500 ML	
COND600-50	Conductivity Standard - 600 umhos/cm		119:100	PR-CB15.1	8/9/2021	1	500	500 ML	
A-795	Congo Red	573-58-0	119:1	Yellow 107	7/29/2021	1	40	40 G	
	Copper (I) Oxide, Powder, <5 micron	1317-39-1	119:1	G4	7/29/2021	1	10	10 G	
A16335	Copper (II) Bromide, 99%	7789-45-9	119:1	G4	7/20/2011	1	50	50 G	
	Copper (II) Hydroxide, Stabilized	20427-59-2	2 119:1	G4	6/10/2015	1	200	200 L	
A14004	Copper (II) Nitrate Hemi(pentahydrate)	10031-43-3	3 119:1	PRG-2	7/20/2011	1	2	2 KG	
223395-2.5K	Copper (II) Nitrate Hemi(pentahydrate)	19004-19-4	1 119:1	PRG-2	7/29/2021	1	2.5	2.5 KG	
	Copper (II) Oxide, Powder, <5 micron, 99%	1317-38-0	119:1	G4	7/29/2021	1	50	50 G	
C7631-1KG	Copper (II) Sulfate Pentahydrate	7758-99-8	119:1	PRG-2	7/29/2021	1	1	1 KG	
209198-5000	Copper (II) Sulfate Pentahydrate	7758-99-8	119:1	PRG-2	7/29/2021	1	500	500 G	
197730010	Copper (II) Sulfate Pentahydrate, 98%	7758-99-8	119:1		7/29/2021	1	0.5	0.5 KG	
93-2961	Copper (II) Tartrate	815-82-7	119:1	G4	7/20/2011	1	5	5 G	
	Copper Nitrate solution (0.4M)	10031-43-3	3 119:1	4-9	7/29/2021	1	4	4 L	
	Copper Nitrate solution (0.5M)	10031-43-3	3 119:1	4-9	7/29/2021	1	4	4 L	
	Copper Nitrate solution (0.6M)	10031-43-3	3 119:1	4-9	7/29/2021	1	4	4 L	
	Copper Nitrate Trihydrate	10031-43-3	3 119:1	5-8	7/29/2021	12	50	600 G	
	Copper Ore CRMs		119:100	CM7	8/9/2021	8	1	8 U	
	Copper Shots	7440-50-8	119:1	Yellow 8	7/20/2011	1	20	20 G	

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Catalog #	Chemical Description	CAS	Bldg:Lab	Location	Inv. Date	Qty	Cont. Size	Total Vol.	
	Copper Sulfate solution (5%)	10031-43-3	3 119:100	CY5.2	8/9/2021	1	250	250 ML	
	Copper Wire	7440-50-8	119:1	Yellow 8	7/20/2011	5	20	100 KG	
469130-2500	Copper(II)Sulfate Pentahydrate, 99.995% Trace Metal	7758-99-8	119:100	BR-CG4.2	1/25/2016	2	175	350 G	
209198-1000	Copper(II)Sulfate Pentahydrate, ACS reagent, >98%	7758-99-8	119:100	BR-CG4.2	1/25/2016	1	100	100 G	
C-379655	Cottonseed Oil	8001-29-4	119:1	Yellow 26	7/29/2021	3	3.6	10.8 L	
	Coumarin	91-64-5	119:1	G4	7/20/2011	1	250	250 G	
CX 1975	Creatinine	60-27-5	119:100	CY6.2	1/25/2016	1	25	25 G	
C-410	Cresol Red Indicator Solution, 0.02%	1733-12-6	119:1	Yellow 107	7/20/2011	1	1	1 L	
	Cresol Red, Sodium Salt, 95%	62625-29-0) 119:1	Yellow 107	7/29/2021	2	12.5	25 G	
	Crystal Violet	548-62-9	119:1	PRG-2	7/29/2021	1	20	20 G	
	Crystal Violet solution (0.0005M)	548-62-9	119:1	Yellow 107	7/29/2021	2	10	20 ML	
C-493	Cupric Sulfate, Certified ACS	7758-98-7	119:100	BR-CG4.1	8/9/2021	1	3	3 KG	
AC-2675	Cupric Sulfate, Reagent ACS	7758-98-7	119:100	BR-CG4.1	1/25/2016	1	1	1 LB	
C556-1	Cyclohexane	110-82-7	119:1	Yellow 1	7/20/2011	6	0.75	4.5 L	
	Cyclohexane anhydrous, 99+%	110-82-7	119:1	Yellow 1	7/29/2021	4	700	2800 ML	
105899-11	Cyclohexanol	108-93-0	119:128	Cupboard #15	7/23/2019	9	1	9 L	
105899-31	Cyclohexanol	108-93-0	119:128	Cupboard #15	7/23/2019	1	3	3 L	
398241-500r	Cyclohexanone	108-94-1	119:128	Cupboard #15	7/23/2019	2	500	1000 mL	
A15607	Cyclohexanone, 99+%	108-94-1	119:1	Yellow 26	7/20/2011	1	200	200 ML	
125431-1L	Cyclohexene, 99%	110-83-8	119:1	Yellow 1	7/20/2011	1	1	1 L	
	D-(+)-Glucose	50-99-7	119:1	Yellow 34	7/20/2011	1	0.5	0.5 KG	
A14788	Decanoic Acid, 99%	334-48-5	119:1	G4	7/20/2011	1	150	150 G	
	Dessicator: KHP	877-24-7	119:100	PR-5	8/9/2021	1	0	0 G	
	Dessicator: Sodium Carbonate	497-19-8	119:100	PR-5	8/9/2021	1	0	0 G	
72622	Dextrin	9004-53-9	119:1	G19	7/29/2021	1	0.1	0.1 LB	
406285000	Dextrin	9004-53-9	119:1	G4	7/29/2021	1	500	500 G	
D-16	Dextrose	50-99-7	119:1	G18	7/29/2021	1	1.5	1.5 KG	
AC-2857	Dextrose Anhydrous	50-99-7	119:1	G4	7/29/2021	1	4	4 LB	
	DIBROMOBENZENE (P-)	no CAS #	119:1	RM 1	7/20/2011	0	0	0 g	
D-37-4	Dichloromethane	75-09-2	119:128	Cupboard #15	7/23/2019	1	4	4 L	

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DX0835-8	Dichloromethane	75-09-2	119:128	Cupboard #15	7/23/2019	1	1	1 L	
D37-1	Dichloromethane	75-09-2	119:128	Cupboard #15	7/23/2019	5	1	5 L	
D-2730	Dichloromethane	75-09-2	119:128	Cupboard #15	7/23/2019	6	1	6 L	
M1022-50mç	Dihydrocapsaicin	19408-84-5	5 119:100	PR-7	8/9/2021	3	25	75 MG	
D-61	Dimethyl Glyoxime Disodium Salt	60908-54-5	5 119:1	Yellow 26	7/29/2021	1	200	200 G	
D-6400	Dimethyl Sulfoxide	67-68-5	119:1	Yellow 22	7/20/2011	2	925	1850 ML	
D6760-25G	Dimethyl Yellow	60-11-7	119:1	Yellow 107	7/20/2011	1	25	25 G	
	Dimethylglyoxime	95-45-4	119:1	G19	7/20/2011	6	56667	00002 G	
P98	Dimethylglyoxime	95-45-4	119:1	G4	7/29/2021	1	500	500 G	
D-150	Dimethylglyoxime	95-45-4	119:1	G4	7/29/2021	1	300	300 G	
	Dimethylglyoxime	95-45-4	119:1	G4	7/29/2021	1	100	100 G	
	Dimethylglyoxime	95-45-4	119:1	G4	7/29/2021	1	40	40 G	
11,276-3	Diphenylamine, 99%	122-39-4	119:1	G5	7/20/2011	1	250	250 G	
D21,370-5	Diphenylsilanediol	947-42-2	119:1	G5	7/29/2021	1	20	20 G	
212288-50G	Disperse Orange 1	2581-69-3	119:100	BR-CG7.2	1/25/2016	1	10	10 G	
D-121	Dithiooxamide	79-40-3	119:100	CY6.2	1/25/2016	1	25	25 G	
43820	Dithizon	60-10-6	119:1	G5	7/20/2011	1	1	1 G	
69785-250m	DL- Lactic Acid	50-21-5	119:1	Yellow 34	7/29/2021	1	250	250 ML	
M2768-100G	DL-Methionine	59-51-8	119:1	G8	7/29/2021	1	100	100 G	
44290-100G	Dowex 1X2 Chloride Form	69011-19-4	119:100	CY1.2	6/3/2016	1	100	100 G	
1927-01-01	Dowex 50W-X8, H+ Form, 20-50 Mesh	69011-20-7	7 119:1	Blue 87	7/20/2011	1	250	250 G	
217417-1000	Dowex IX8-100 (CI) Ion Exchange Resin	60177-39-1	I 119:1	Blue 87	7/20/2011	2	90	180 G	
23001	Drierite desiccant-indicating	7778-18-9	119:100	PR-5	1/25/2016	5	100	500 G	
	EDTA	60-00-4	119:100	CB12.2	8/12/2021	50	1	50 VIAL	
E154	EDTA Disodium Salt, Reagent	6381-92-6	119:100	BR-CG5.1	1/25/2016	1	400	400 G	
6.2320.000	Electrolyte Solution		119:100	C38	8/12/2021	3	250	750 ML	
E-2750	Ephedrine (1S, 2S)-(+)-2-(Methylamino)-1-phenylpropan-1-ol) Hydrochloride	345-78-8	119:1	G5	6/10/2015	1	1	1 G	
857335-25G	Ephedrine-Hydrochloride (1S, 2R)-(+), 99%	24221-86-1	I 119:1	G5	7/29/2021	3	36667	00001 G	
E-135	Eriochrome Black T dry indicator	1787-61-7	119:1	Yellow 107	7/20/2011	1	50	50 G	

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E-154 Encohrome Black T Dry Indicator 1787-61-7 119-100 BR-CG7.2 125/2016 2 100 200 G	Catalog #	Chemical Description	CAS	Bldg:Lab	Location	Inv. Date	Qty	Cont. Size	Total Vol.	
Eriochrome Black T Indicator solution 1787-61-7 119:100 CY10.2 8112/2021 10 25 250 ML	E-135	Eriochrome Black T Dry Indicator	1787-61-7	119:100	BR-CG7.2	1/25/2016	2	100	200 G	
Eriochrome Black T Indicator solution 1787-61-7 119:100 CY10.2 8/12/2021 1 200 200 ML	85,839-0	Eriochrome Black T Indicator Grade	1787-61-7	119:100	BR-CG7.2	1/25/2016	1	1.2	1.2 G	
Fig.		Eriochrome Black T Indicator solution	1787-61-7	119:100	CY10.2	8/12/2021	10	25	250 ML	
P 110 Erythrosin 15905-32-5 119:1 Yellow 107 7729/2021 1 5 5 6 19.826-9 Erythrosin B 16423-68-0 119:1 Yellow 107 7720/2011 1 15 15 G 19.826-9 Erythrosin B 16423-68-0 119:1 Yellow 107 7720/2011 1 15 15 G 70001 L 19.826-9 Ethanol 95% (Ethyl Alcohol) 64-17-5 119:100 PR-CY15.1 1125/2016 3 36667 30001 L 19.826-9 Ethanol 25% (Ethyl Alcohol) 64-17-5 119:100 PR-CY15.1 1125/2016 3 36667 30001 L 19.826-9 Ethyl Alcotate 141-78-6 119:128 Cupboard #15 7723/2019 8 1 8 L 14.824 Ethyl Alcotate 141-78-6 119:128 Cupboard #15 7723/2019 8 1 1 L 1 L 1 L 1 1 1		Eriochrome Black T Indicator solution	1787-61-7	119:100	CY10.2	8/12/2021	1	200	200 ML	
19,826-9 Erythrosin B 16423-68-0 119:1 Yellow 107 7/20/2011 1 15 15 G P016EA95 Ethanol 95% (Ethyl Alcohol) 64-17-5 119:100 PR-CY15.1 1/25/2016 3 36667 30001 L E9508-500m Ethanolamine 141-43-5 119:1 Yellow 34 7/20/2011 1 500 500 ML E145-1 Ethyl Acetate 141-78-6 119:128 Cupboard #15 7/23/2019 8 1 8 L E145-4 Ethyl Acetate 141-78-6 119:100 CB12.2 8/9/2021 1 3 3 L E145-4 Ethyl Acetate 141-78-6 119:100 CB12.2 8/9/2021 1 1 1 1 L E145-4 Ethyl Acetate 141-78-6 119:128 Cupboard #15 7/23/2019 1 4 4 L E145-4 Ethyl Acetate 141-78-6 119:128 Cupboard #15 7/23/2019 1 4 4 L E145-4 Ethyl Acetate 141-78-6 119:128 Cupboard #15 7/23/2019 1 4 4 L E145-4 Ethyl Acetate 141-78-6 119:128 Cupboard #15 7/23/2019 1 4 4 L E145-4 Ethyl Acetate 141-78-6 119:128 Cupboard #15 7/23/2019 4 4 4 L E145-4 Ethyl Acetate 141-78-6 119:128 Cupboard #15 7/23/2019 4 4 4 E145-4 E149/4 E149/	L131	Eriochrome Red B	3618-63-1	119:1	G5	6/10/2015	1	25	25 G	
P016EA95	P 110	Erythrosin	15905-32-5	5 119:1	Yellow 107	7/29/2021	1	5	5 G	
E9508-500m Ethanolamine 141-43-5 119:1 Yellow 34 7/20/2011 1 500 500 ML E145-1 Ethyl Acetate 141-78-6 119:128 Cupboard #15 7/23/2019 8 1 8 L E145-4 Ethyl Acetate 141-78-6 119:100 CB12.2 8/9/2021 1 3 3 L E145-4 Ethyl Acetate 141-78-6 119:1 Yellow 16 7/20/2011 1 1 1 L E145-4 Ethyl Acetate 141-78-6 119:128 Cupboard #15 7/23/2019 1 4 4 L 58958-5ML Ethyl Acetate, analytical standard 141-78-6 119:100 CB12.2 1/25/2016 1 5 5 ML PO16EA95 Ethyl Alcohol (Ethanol) 64-17-5 119:128 Cupboard #15 7/23/2019 4 4 1 6 L P016EA95 Ethyl Alcohol (Ethanol) 64-17-5 119:128 Cupboard #15 7/23/2019 1 4 4 L E138-1 Ethyl Ether Anhydrous <t< td=""><td>19,826-9</td><td>Erythrosin B</td><td>16423-68-0</td><td>) 119:1</td><td>Yellow 107</td><td>7/20/2011</td><td>1</td><td>15</td><td>15 G</td><td></td></t<>	19,826-9	Erythrosin B	16423-68-0) 119:1	Yellow 107	7/20/2011	1	15	15 G	
E145-1 Ethyl Acetate 141-78-6 119:128 Cupboard #15 7/23/2019 8 1 8 L E145-4 Ethyl Acetate 141-78-6 119:10 CB12.2 8/9/2021 1 3 3 L E145-4 Ethyl Acetate 141-78-6 119:1 Yellow 16 7/20/2011 1 1 1 L E145-4 Ethyl Acetate 141-78-6 119:128 Cupboard #15 7/23/2019 1 4 4 L 58958-5ML Ethyl Acetate, analytical standard 141-78-6 119:100 CB12.2 1/25/2016 1 5 5 ML PO16EA95 Ethyl Alcohol (Ethanol) 64-17-5 119:128 Cupboard #15 7/23/2019 4 4 16 L P016EA95 Ethyl Alcohol, 95% Vol 64-17-5 119:1 PR-Yellow 7/29/2021 7 4 28 L E138-4 Ethyl Ether Anhydrous 60-29-7 119:128 Cupboard #15 7/23/2019 1 4 4 E138-4 Ethyl Ether anhydrous 60-	P016EA95	Ethanol 95% (Ethyl Alcohol)	64-17-5	119:100	PR-CY15.1	1/25/2016	3	36667	00001 L	
Ethyl Acetate 141-78-6 119:100 CB12.2 8/9/2021 1 3 3 3 1 1 1 1 1	E9508-500m	Ethanolamine	141-43-5	119:1	Yellow 34	7/20/2011	1	500	500 ML	
E145-4 Ethyl Acetate 141-78-6 119:1 Yellow 16 7/20/2011 1 1 1 L E145-4 Ethyl Acetate 141-78-6 119:128 Cupboard #15 7/23/2019 1 4 4 L 58958-5ML Ethyl Acetate, analytical standard 141-78-6 119:100 CB12.2 1/25/2016 1 5 5 ML PO16EA95 Ethyl Alcohol (Ethanol) 64-17-5 119:128 Cupboard #15 7/23/2019 4 4 16 L PO16EA95 Ethyl Alcohol, 95% Vol 64-17-5 119:1 PR-Yellow 7/29/2021 7 4 28 L E138-4 Ethyl Ether Anhydrous 60-29-7 119:128 Cupboard #15 7/23/2019 1 4 4 L E138-1 Ethyl Ether anhydrous 60-29-7 119:128 Cupboard #15 7/23/2019 1 1 1 1 1 1 1 1 4 4 L 1 1 1 1 4 4 L 1	E145-1	Ethyl Acetate	141-78-6	119:128	Cupboard #15	7/23/2019	8	1	8 L	
E145-4 Ethyl Acetate 141-78-6 119:128 Cupboard #15 7/23/2019 1 4 4 L 58958-5ML Ethyl Acetate, analytical standard 141-78-6 119:100 CB12.2 1/25/2016 1 5 5 ML PO16EA95 Ethyl Alcohol (Ethanol) 64-17-5 119:128 Cupboard #15 7/23/2019 4 4 16 L PO16EA95 Ethyl Alcohol, 95% Vol 64-17-5 119:128 Cupboard #15 7/23/2019 7 4 28 L E138-4 Ethyl Ether Anhydrous 60-29-7 119:128 Cupboard #15 7/23/2019 1 4 4 L E138-1 Ethyl Ether anhydrous 60-29-7 119:128 Cupboard #15 7/23/2019 1 1 4 4 L E138-1 Ethyl Ether anhydrous 60-29-7 119:128 Cupboard #15 7/23/2019 10 1 10 L E138-4 Ethyl Ether anhydrous 60-29-7 119:1 Yellow 1 7/20/2011 1 3.7 3.7 L 47,120-8 Ethylamine, 70% aqueous 75-04-7 119:1 Yellow 34 7/20/2011 1 400 400 ML E178-1 Ethylene Glycol 107-21-1 119:1 Yellow 34 7/20/2011 2 0.75 1.5 L E-4650 Ethylene Glycol 107-21-1 119:100 PR-CY15.1 1/25/2016 2 0.75 1.5 L 03779-50g Ethylene Glycol-bis(2-amino-ethyletheer)-N.N.N'-tetra-acetic acid 67-42-5 119:100 BR-CG3.2 1/25/2016 1 50 50 G E26266-1L Ethylene damine, 99% 107-15-3 119:1 Yellow 34 7/20/2011 1 0.8 0.8 L 03670-1006 Ethylene damine tetraacetic Acid Disodium Magnesium Salt 29932-54-5 119:100 BR-CG7.1 1/25/2016 2 55 110 G Tetrahydrate; ≥98.5%	E145-4	Ethyl Acetate	141-78-6	119:100	CB12.2	8/9/2021	1	3	3 L	
88958-5ML Ethyl Acetate, analytical standard 141-78-6 119:100 CB12.2 1/25/2016 1 5 5 ML P016EA95 Ethyl Alcohol (Ethanol) 64-17-5 119:128 Cupboard #15 7/23/2019 4 4 16 L P016EA95 Ethyl Alcohol, 95% Vol 64-17-5 119:1 PR-Yellow 7/29/2021 7 4 28 L E138-4 Ethyl Ether Anhydrous 60-29-7 119:128 Cupboard #15 7/23/2019 1 4 4 L E138-1 Ethyl Ether anhydrous 60-29-7 119:128 Cupboard #15 7/23/2019 10 1 10 L E138-4 Ethyl Ether anhydrous 60-29-7 119:12 Yellow 1 7/23/2019 10 1 10 L E138-4 Ethyl Ether anhydrous 60-29-7 119:1 Yellow 1 7/20/2011 1 3.7 3.7 L 47,120-8 Ethylamine, 70% aqueous 75-04-7 119:1 Yellow 34 7/20/2011 1 400 400 ML E178-1 <t< td=""><td>E145-4</td><td>Ethyl Acetate</td><td>141-78-6</td><td>119:1</td><td>Yellow 16</td><td>7/20/2011</td><td>1</td><td>1</td><td>1 L</td><td></td></t<>	E145-4	Ethyl Acetate	141-78-6	119:1	Yellow 16	7/20/2011	1	1	1 L	
PO16EA95 Ethyl Alcohol (Ethanol) 64-17-5 119:128 Cupboard #15 7/23/2019 4 4 16 L P016EA95 Ethyl Alcohol, 95% Vol 64-17-5 119:1 PR-Yellow 7/29/2021 7 4 28 L E138-4 Ethyl Ether Anhydrous 60-29-7 119:128 Cupboard #15 7/23/2019 1 4 4 L E138-1 Ethyl Ether anhydrous 60-29-7 119:128 Cupboard #15 7/23/2019 1 1 10 L E138-4 Ethyl Ether anhydrous 60-29-7 119:128 Cupboard #15 7/23/2019 10 1 10 L E138-8 Ethyl Ether anhydrous 60-29-7 119:1 Yellow 1 7/20/2011 1 3.7 3.7 L 47,120-8 Ethylamine, 70% aqueous 75-04-7 119:1 Yellow 34 7/20/2011 1 400 400 ML E178-1 Ethylene Glycol 107-21-1 119:10 PR-CY15.1 1/25/2016 2 0.75 1.5 L E-4650 Ethylene Glycol 107-21-1 119:100 PR-CY15.1 1/25/2016 2 0.75 1.5 L 03779-50g Ethylene Glycol-bis(2-amino-ethyletheer)-N,N,N'-tetra-acetic acid 67-42-5 119:100 BR-CG3.2 1/25/2016 1 50 50 G E26266-1L Ethylenediamine, 99% 107-15-3 119:1 Yellow 34 7/20/2011 1 0.8 0.8 L 03670-100G Ethylenediaminetetraacetic Acid Disodium Magnesium Salt 29932-54-5 119:100 BR-CG7.1 1/25/2016 2 55 110 G Tetrahydrate; %#8805;98:5%	E145-4	Ethyl Acetate	141-78-6	119:128	Cupboard #15	7/23/2019	1	4	4 L	
P016EA95 Ethyl Alcohol, 95% Vol 64-17-5 119:1 PR-Yellow 7/29/2021 7 4 28 L E138-4 Ethyl Ether Anhydrous 60-29-7 119:128 Cupboard #15 7/23/2019 1 4 4 L E138-1 Ethyl Ether anhydrous 60-29-7 119:128 Cupboard #15 7/23/2019 10 1 10 L E138-4 Ethyl Ether anhydrous 60-29-7 119:1 Yellow 1 7/20/2011 1 3.7 3.7 L 47,120-8 Ethylamine, 70% aqueous 75-04-7 119:1 Yellow 34 7/20/2011 1 400 400 ML E178-1 Ethylene Glycol 107-21-1 119:1 Yellow 34 7/20/2011 2 0.75 1.5 L E-4650 Ethylene Glycol-bis(2-amino-ethyletheer)-N,N,N'-tetra-acetic acid 67-42-5 119:100 PR-CY15.1 1/25/2016 2 0.75 1.5 L 03779-50g Ethylene Glycol-bis(2-amino-ethyletheer)-N,N,N'-tetra-acetic acid 67-42-5 119:100 BR-CG3.2 1/25/2016 1 50	58958-5ML	Ethyl Acetate, analytical standard	141-78-6	119:100	CB12.2	1/25/2016	1	5	5 ML	
E138-4 Ethyl Ether Anhydrous 60-29-7 119:128 Cupboard #15 7/23/2019 1 4 4 L E138-1 Ethyl Ether anhydrous 60-29-7 119:128 Cupboard #15 7/23/2019 10 1 10 L E138-4 Ethyl Ether anhydrous 60-29-7 119:1 Yellow 1 7/20/2011 1 3.7 3.7 L 47,120-8 Ethylamine, 70% aqueous 75-04-7 119:1 Yellow 34 7/20/2011 1 400 400 ML E178-1 Ethylene Glycol 107-21-1 119:1 Yellow 34 7/20/2011 2 0.75 1.5 L E-4650 Ethylene Glycol 107-21-1 119:100 PR-CY15.1 1/25/2016 2 0.75 1.5 L 03779-50g Ethylene Glycol-bis(2-amino-ethyletheer)-N,N,N'-tetra-acetic acid 67-42-5 119:100 BR-CG3.2 1/25/2016 1 50 50 G E26266-1L Ethylenediamine, 99% 107-15-3 119:1 Yellow 34 7/20/2011 1 0.8 0.8 L 03670-100G Ethylenediaminetetraacetic Acid Disodium Magnesium Salt 29932-54-5 119:100 BR-CG7.1 1/25/2016 2 55 110 G	PO16EA95	Ethyl Alcohol (Ethanol)	64-17-5	119:128	Cupboard #15	7/23/2019	4	4	16 L	
E138-1 Ethyl Ether anhydrous 60-29-7 119:128 Cupboard #15 7/23/2019 10 1 10 L E138-4 Ethyl Ether anhydrous 60-29-7 119:1 Yellow 1 7/20/2011 1 3.7 3.7 L 47,120-8 Ethylamine, 70% aqueous 75-04-7 119:1 Yellow 34 7/20/2011 1 400 400 ML E178-1 Ethylene Glycol 107-21-1 119:1 Yellow 34 7/20/2011 2 0.75 1.5 L E-4650 Ethylene Glycol 107-21-1 119:100 PR-CY15.1 1/25/2016 2 0.75 1.5 L 03779-50g Ethylene Glycol-bis(2-amino-ethyletheer)-N,N,N'-tetra-acetic acid 67-42-5 119:100 BR-CG3.2 1/25/2016 1 50 50 G E26266-1L Ethylenediamine, 99% 107-15-3 119:1 Yellow 34 7/20/2011 1 0.8 0.8 L 03670-100G Ethylenediaminetetraacetic Acid Disodium Magnesium Salt 29932-54-5 119:100 BR-CG7.1 1/25/2016 2 55 110 G Tetrahydrate,	P016EA95	Ethyl Alcohol, 95% Vol	64-17-5	119:1	PR-Yellow	7/29/2021	7	4	28 L	
E138-4 Ethyl Ether anhydrous 60-29-7 119:1 Yellow 1 7/20/2011 1 3.7 3.7 L 47,120-8 Ethylamine, 70% aqueous 75-04-7 119:1 Yellow 34 7/20/2011 1 400 400 ML E178-1 Ethylene Glycol 107-21-1 119:1 Yellow 34 7/20/2011 2 0.75 1.5 L E-4650 Ethylene Glycol 107-21-1 119:100 PR-CY15.1 1/25/2016 2 0.75 1.5 L 03779-50g Ethylene Glycol-bis(2-amino-ethyletheer)-N,N,N'-tetra-acetic acid 67-42-5 119:100 BR-CG3.2 1/25/2016 1 50 50 G E26266-1L Ethylenediamine, 99% 107-15-3 119:1 Yellow 34 7/20/2011 1 0.8 0.8 L 03670-100G Ethylenediaminetetraacetic Acid Disodium Magnesium Salt 29932-54-5 119:100 BR-CG7.1 1/25/2016 2 55 110 G Tetrahydrate, *#8805;98:5%	E138-4	Ethyl Ether Anhydrous	60-29-7	119:128	Cupboard #15	7/23/2019	1	4	4 L	
47,120-8 Ethylamine, 70% aqueous 75-04-7 119:1 Yellow 34 7/20/2011 1 400 400 ML E178-1 Ethylene Glycol 107-21-1 119:1 Yellow 34 7/20/2011 2 0.75 1.5 L E-4650 Ethylene Glycol 107-21-1 119:100 PR-CY15.1 1/25/2016 2 0.75 1.5 L 03779-50g Ethylene Glycol-bis(2-amino-ethyletheer)-N,N,N'-tetra-acetic acid 67-42-5 119:100 BR-CG3.2 1/25/2016 1 50 50 G E26266-1L Ethylenediamine, 99% 107-15-3 119:1 Yellow 34 7/20/2011 1 0.8 0.8 L 03670-100G Ethylenediaminetetraacetic Acid Disodium Magnesium Salt 29932-54-5 119:100 BR-CG7.1 1/25/2016 2 55 110 G Tetrahydrate, %#8805;98:5%	E138-1	Ethyl Ether anhydrous	60-29-7	119:128	Cupboard #15	7/23/2019	10	1	10 L	
E178-1 Ethylene Glycol 107-21-1 119:1 Yellow 34 7/20/2011 2 0.75 1.5 L E-4650 Ethylene Glycol 107-21-1 119:100 PR-CY15.1 1/25/2016 2 0.75 1.5 L 03779-50g Ethylene Glycol-bis(2-amino-ethyletheer)-N,N,N'-tetra-acetic acid 67-42-5 119:100 BR-CG3.2 1/25/2016 1 50 50 G E26266-1L Ethylenediamine, 99% 107-15-3 119:1 Yellow 34 7/20/2011 1 0.8 0.8 L 03670-100G Ethylenediaminetetraacetic Acid Disodium Magnesium Salt 29932-54-5 119:100 BR-CG7.1 1/25/2016 2 55 110 G	E138-4	Ethyl Ether anhydrous	60-29-7	119:1	Yellow 1	7/20/2011	1	3.7	3.7 L	
E-4650 Ethylene Glycol 107-21-1 119:100 PR-CY15.1 1/25/2016 2 0.75 1.5 L 03779-50g Ethylene Glycol-bis(2-amino-ethyletheer)-N,N,N'-tetra-acetic acid 67-42-5 119:100 BR-CG3.2 1/25/2016 1 50 50 G E26266-1L Ethylenediamine, 99% 107-15-3 119:1 Yellow 34 7/20/2011 1 0.8 0.8 L 03670-100G Ethylenediaminetetraacetic Acid Disodium Magnesium Salt 29932-54-5 119:100 BR-CG7.1 1/25/2016 2 55 110 G Tetrahydrate, %#8805;98:5%	47,120-8	Ethylamine, 70% aqueous	75-04-7	119:1	Yellow 34	7/20/2011	1	400	400 ML	
03779-50g Ethylene Glycol-bis(2-amino-ethyletheer)-N,N,N'-tetra-acetic acid 67-42-5 119:100 BR-CG3.2 1/25/2016 1 50 50 G E26266-1L Ethylenediamine, 99% 107-15-3 119:1 Yellow 34 7/20/2011 1 0.8 0.8 L 03670-100G Ethylenediaminetetraacetic Acid Disodium Magnesium Salt 29932-54-5 119:100 BR-CG7.1 1/25/2016 2 55 110 G Tetrahydrate, 8#8805;98:5%	E178-1	Ethylene Glycol	107-21-1	119:1	Yellow 34	7/20/2011	2	0.75	1.5 L	
E26266-1L Ethylenediamine, 99% 107-15-3 119:1 Yellow 34 7/20/2011 1 0.8 0.8 L 03670-100G Ethylenediaminetetraacetic Acid Disodium Magnesium Salt 29932-54-5 119:100 BR-CG7.1 1/25/2016 2 55 110 G Tetrahydrate, %#8805;98:5%	E-4650	Ethylene Glycol	107-21-1	119:100	PR-CY15.1	1/25/2016	2	0.75	1.5 L	
03670-100G Ethylenediaminetetraacetic Acid Disodium Magnesium Salt 29932-54-5 119:100 BR-CG7.1 1/25/2016 2 55 110 G Tetrahydrate, 8#8805;98:5%	03779-50g	Ethylene Glycol-bis(2-amino-ethyletheer)-N,N,N'-tetra-acetic acid	67-42-5	119:100	BR-CG3.2	1/25/2016	1	50	50 G	
Tetrahydrate, %#8805;98:5%	E26266-1L	Ethylenediamine, 99%	107-15-3	119:1	Yellow 34	7/20/2011	1	0.8	0.8 L	
E5134-500G Ethylenediaminetetraacetic Acid Disodium Salt Dihydrate 6381-92-6 119:100 BR-CG5.1 8/12/2021 2 75 150 G	03670-100G	,	29932-54-5	5 119:100	BR-CG7.1	1/25/2016	2	55	110 G	
	E5134-500G	Ethylenediaminetetraacetic Acid Disodium Salt Dihydrate	6381-92-6	119:100	BR-CG5.1	8/12/2021	2	75	150 G	
10455 Fast Green FCF 2353-45-9 119:1 Yellow 107 7/20/2011 1 2.5 2.5 G	10455	Fast Green FCF	2353-45-9	119:1	Yellow 107	7/20/2011	1	2.5	2.5 G	
F7252-5G Fast Green FCF 2353-45-9 119:1 Yellow 107 7/20/2011 1 1.5 1.5 G	F7252-5G	Fast Green FCF	2353-45-9	119:1	Yellow 107	7/20/2011	1	1.5	1.5 G	
Fehling I Solution 7758-98-7 119:100 CB9.2 8/12/2021 1 1 1 L		Fehling I Solution	7758-98-7	119:100	CB9.2	8/12/2021	1	1	1 L	

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Catalog #	Chemical Description	CAS	Bldg:Lab	Location	Inv. Date	Qty	Cont. Size	Total Vol.
	Fehling I Solution	7758-98-7	119:100	CY9.2	8/12/2021	1	5	5 L
	Fehling II Solution	6381-59-5	119:100	CB9.2	8/12/2021	2	0.75	1.5 L
	Fehling II Solution	6381-59-5	119:100	CY9.2	8/12/2021	1	5	5 L
	Ferene	698999-54	- 119:1	G5	6/10/2015	1	0.8	0.8 G
ACS348	Ferric Chloride, hexahydrate	10025-77-1	119:1	G19	7/20/2011	1	100	100 G
	Ferric Nitrate Indicator solution (0.5M)	7782-61-8	119:100	CB8.2	8/12/2021	2	4	8 L
	Ferric solution (0.13M)	7782-61-8	119:100	CB5.2	8/12/2021	1	5	5 L
	Ferric Solution (0.13M)	7782-61-8	119:100	CB9.2	8/12/2021	2	3	6 L
32061	Ferriprotoporphyrin (IX) Chloride	15489-47-1	119:1	G5	7/20/2011	1	3	3 G
318922-100	Ferroin Indicator Solution	14634-91-4	l 119:1	Yellow 107	7/29/2021	1	100	100 ML
177-212	Ferrous Ammonium Sulfate	7783-85-9	119:1	G5	6/10/2015	1	1	1 KG
80-1260	Ferrous Ammonium Sulfate CRMs	7783-85-9	119:100	CM10	1/25/2016	31	1	31 U
AC-4506	Ferrous Sulfate	7782-63-0	119:1	G5	7/29/2021	1	0.5	0.5 LB
	Ferrozine	63451-29-6	3 119:1	G5	6/10/2015	1	0.8	0.8 G
5300-4	Formaldehyde	50-00-0	119:1	Yellow 34	7/20/2011	1	0.5	0.5 L
F79-500	Formaldehyde solution, 37% W/W	50-00-0	119:1	Yellow 34	7/29/2021	1	200	200 ML
A118P-500	Formic Acid	64-18-6	119:1	Blue 23	7/20/2011	1	500	500 ML
185922-500r	Furan, ≥99%	110-00-9	119:1	Yellow 34	7/29/2021	1	500	500 ML
G7384-100G	Gallic Acid	149-91-7	119:1	G5	6/10/2015	1	50	50 G
289892-5G	Gallium (III) Nitrate Hydrate	69365-72-6	3 119:100	PR-7	8/12/2021	1	5	5 G
	Gallium Nitrate solution (2.77ppm)	69365-72-6	3 119:100	CB6.2	8/12/2021	1	0	0 ML
	Gallocyanine	1562-85-2	119:1	G5	6/10/2015	1	4	4 G
AC-4622	Gelatin Granular	9000-70-8	119:1	G5	6/10/2015	1	450	450 G
	Glass Balls	N/A	119:1	G5	7/20/2011	1	1	1 LB
18406-500G	Glass Beads Diameteer ~5mm		119:100	BR-CG2.1	6/2/2016	2	500	1000 G
	Glass Wool		119:1	G5	7/20/2011	1	32	32 OZ
G-170	Glycerol	56-81-5	119:1	Yellow 34	7/20/2011	1	24	24 OZ
G-3700	Glycerol	56-81-5	119:100	PR-CY15.1	1/25/2016	1	0.1	0.1 L
G7126-500G	Glycine	56-40-6	119:1	G5	7/20/2011	1	200	200 G
G5418-100m	Glycine buffer solution	56-40-6	119:1	G5	7/29/2021	1	100	100 ML

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128465-1000	Glyoxal 40% wt solution in water	107-22-2	119:1	Yellow 34	7/29/2021	1	50	50 G	
128465-1KG	Glyoxal 40% wt solution in water	107-22-2	119:1	Yellow 34	7/20/2011	2	0.75	1.5 KG	
	Grapefruit seed extract	84696-38-3	3 119:1	Yellow 60	7/29/2021	1	30	30 ML	
	Graphite Sheets	7782-42-5	119:1	Yellow 8	7/29/2021	1	1	1 U	
A260-500	H3PO4: 85%	7664-38-2	119:100	CB-13.1	1/25/2016	0	0	0 mL	
A11165	Haemin	16009-13-5	5 119:1	G5	7/20/2011	1	3	3 G	
	Heptane		119:1	RM 1	7/20/2011	0	0	0 ml	
262005-1g	Hexaammineruthenium (III) Chloride	14282-91-8	3 119:100	PR-7	8/12/2021	5	0.8	4 G	
	Hexaammineruthenium (III) Chloride solution (5mM)	14282-91-8	3 119:100	PR-7	8/12/2021	5	80	400 ML	
H0162	Hexadecylpyridinium Bromide Hydrate	140-72-7	119:100	BR-CG2.2	8/12/2021	1	450	450 G	
H6269-100G	Hexadecyltrimethyl Ammonium Bromide	57-09-0	119:1	G6	6/10/2015	1	40	40 G	
H11696-500(Hexamethylenediamine	124-09-4	119:1	Yellow 34	7/20/2011	1	400	400 G	
	Hexane:Ethyl Acetate:2-Propanol solution (5:5:1)	110-54-3	119:100	PR-CY15.1	8/12/2021	1	4	4 L	
H292-1	Hexanes	110-54-3	119:128	Cupboard #15	7/25/2019	5	1	5 L	
H292-4	Hexanes	110-54-3	119:128	Cupboard #15	8/7/2019	2	4	8 L	
H292-4	Hexanes various methylepentanes, 4.2%	110-54-3	119:1	Yellow 1	7/29/2021	1	1.5	1.5 L	
34816-1L	Hydranal - Composite 5K	111-90-0	119:100	CY10.2	1/25/2016	1	0.8	0.8 L	
34817-1L	Hydranal - working Medium K	67-66-3	119:100	CY10.2	1/25/2016	1	0.4	0.4 L	
H-6100	Hydrchloric acid	7647-01	119:128	Cupboard #15	7/24/2019	11	500	5500 mL	
H-6100	Hydrochloric Acid	7647-01-0	119:1	Blue 13	7/20/2011	16	1.875	7550 ML	
H-6100	Hydrochloric acid	7647-01-0	119:100	CB13.2	6/3/2016	5	420	2100 ML	
258148-2.5L	Hydrochloric Acid	7647-01-0	119:1	PR-Blue	7/29/2021	6	36667	00002 L	
	Hydrochloric Acid (0.5M)	7647-01-0	119:1	Portable Yellow	7/29/2021	2	3	6 L	
	Hydrochloric Acid (1.0M)	7647-01-0	119:1	Blue 13	7/29/2021	5	500	2500 ML	
	Hydrochloric Acid (10%)	7647-01-0	119:1	Portable Yellow	7/29/2021	1	3	3 L	
	Hydrochloric Acid (3M)	7647-01-0	119:1	Portable Yellow	7/29/2021	3	4	12 L	
	Hydrochloric Acid (4.5M)	7647-01-0	119:1	1-9	7/29/2021	13	25	325 ML	
	Hydrochloric Acid (4.5M)	7647-01-0	119:1	Portable Yellow	7/29/2021	3	36667	00001 L	
	Hydrochloric Acid (6.0M)	7647-01-0	119:1	Blue 13	7/29/2021	5	500	2500 ML	
	Hydrochloric Acid (6.0M)	7647-01-0	119:1	Portable Yellow	7/29/2021	3	33333	99999 L	

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	Hydrochloric Acid solution (0.1M)	7647-01-0	119:100	CB6.2	8/12/2021	1	250	250 ML	
	Hydrochloric Acid solution (0.5M)	7647-01-0	119:100	CB4.2	8/12/2021	1	15	15 L	
	Hydrochloric Acid solution (1M)	7647-01-0	119:100	CB8.2	8/12/2021	2	3	6 ML	
	Hydrogen Peroxide (10%)	7722-84-1	119:1	Blue 9	7/29/2021	1	4	4 L	
	Hydrogen Peroxide (10%)	7722-84-1	119:1	Blue 9	7/29/2021	5	600	3000 ML	
	Hydrogen Peroxide (3%)	7722-84-1	119:1	Blue 9	7/29/2021	6	0	0 ML	
	Hydrogen Peroxide (7.5%)	7722-84-1	119:1	Blue 9	7/29/2021	2	500	1000 ML	
H-7000	Hydrogen Peroxide, 30%	7722-84-1	119:100	PR-CB15.1	6/2/2016	2	0.75	1.5 L	
H-7000	Hydrogen Peroxide, 30%	7722-84-1	119:1	Blue 9	7/29/2021	1	1	1 L	
H325-500	Hydrogen Peroxide, 30%	7722-84-1	119:1	Blue 23	7/20/2011	3	500	1500 ML	
95321-500m	Hydrogen Peroxide, Trace Metal	7722-84-1	119:100	PR-CB15.1	8/12/2021	1	400	400 ML	
	Hydrogen Phthalate solution	877-24-7	119:100	CB6.2	8/12/2021	1	50	50 ML	
H9003-100G	Hydroquinone	123-31-9	119:1	G6	7/29/2021	1	75	75 G	
	Hydroquinone solution	123-31-9	119:100	CB8.2	8/12/2021	1	200	200 ML	
H17902-100	Hydroquinone, Trace Metal	123-31-9	119:100	BR-CG5.1	6/3/2016	1	92	92 G	
219916-5G	Hydroxy Naphthol Blue Disodium salt	165660-27	- 119:1	Yellow 107	7/29/2021	1	2	2 G	
219916-1000	Hydroxy Naphthol Blue Disodium Salt	165660-27	- 119:1	G6	7/20/2011	1	100	100 G	
A15398	Hydroxylamine Hydrochloride, 99%	5470-11-1	119:1	Yellow 34	7/20/2011	1	150	150 G	
I1892-500G	Ibuprofen Sodium Salt	31121-93-4	1 119:1	PRG-2	6/10/2015	1	250	250 G	
I-20-2	lmidazole, 99%	288-32-4	119:1	Yellow 34	7/20/2011	1	85	85 G	
I-166	Indigo carmine	860-22-0	119:1	Yellow 107	7/20/2011	2	17.5	35 G	
13,116-4	Indigo Carmine	860-22-0	119:100	BR-CG7.2	1/25/2016	1	25	25 G	
AC-5148	Indole	120-72-9	119:1	G6	7/29/2021	1	15	15 G	
5063-6514	Installation Qualification Kit for CE	N/A	119:100	CB12.2	8/12/2021	1	1	1 U	\Box
	Instant Skim Milk Powder		119:100	CY3.2	8/12/2021	1	300	300 G	\Box
	Instant Skim Milk Powder		119:100	CY3.2	8/12/2021	50	1	50 VIAL	
137-100	lodine	7553-56-2	119:128	Cupboard #15	7/25/2019	1	100	100 g	
	lodine	7553-56-2	119:1	G6	7/20/2011	3	100	300 ML	·
20,777-2	lodine	7553-56-2	119:128	Cupboard #15	7/25/2019	2	100	200 g	
I-101	lodine	7553-56-2	119:128	Cupboard #15	7/25/2019	1	100	100 g	·Fi

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Catalog #	Chemical Description	CAS	Bldg:Lab	Location	Inv. Date	Qty	Cont. Size	Total Vol.	
	lodine (2%)	7553-56-2	119:1	Blue 9	7/29/2021	6	33333	99998 ML	
	lodine (2%)	7553-56-2	119:1	Blue 9	7/29/2021	1	1	1 L	
38060-1EA	lodine solution (0.05M)	7553-56-2	119:100	CY1.2	8/12/2021	1	1	1 VIAL	
17780-100G	lodoethane, 99%	75-03-6	119:1	Yellow 34	7/20/2011	1	50	50 G	
372870-25G	Iron (II) Chloride, 98%	7758-94-3	119:1	Blue 108	7/20/2011	1	8	8 G	
30,772-6	Iron (II) Oxalate Dihydrate, 99%	6047-25-2	119:1	G6	7/20/2011	1	350	350 G	
637106-25G	Iron (II,III) oxide nanopowder	1317-61-9	119:1	Yellow 8	7/20/2011	1	15	15 G	
12226	Iron (III) Nitrate Nonahydrate	7782-61-8	119:1	PRG-2	7/29/2021	2	0.55	1.1 KG	
216828-5000	Iron (III) Nitrate Nonahydrate	7782-61-8	119:1	G6	7/20/2011	1	400	400 G	
216828-5000	Iron (III) Nitrate Nonahydrate	7782-61-8	119:1	PRG-2	7/29/2021	3	0.1	0.3 KG	
42371-5000	Iron (III) Nitrate Nonahydrate, Reagent ACS	7782-61-8	119:100	BR-CG6.2	8/12/2021	1	400	400 G	
307718-5000	Iron (III) Sulfate Hydrate 97%	15244-10-7	7 119:100	BR-CG4.1	8/12/2021	2	375	750 G	
80-1275	Iron Ore CRMs	1309-37-1	119:100	CM10	1/25/2016	27	1	27 U	
00737	Iron Powder, 99+%, -200mesh	7439-89-6	119:1	Yellow 8	7/20/2011	1	0.5	0.5 KG	
43149-100M	Iron Standard for ICP		119:100	CB8.2	6/3/2016	1	100	100 ML	
AC-5260	Iron Wire	7439-89-6	119:1	Yellow 8	7/20/2011	3	100	300 G	
215422-1KG	Iron(II) Sulfate Heptahydrate, ≥ 99%	7782-63-0	119:100	CY1.2	8/12/2021	1	1	1 KG	
216828-5000	Iron(III) Nitrate Nonahydrate, ≥ 98%	7782-61-8	119:100	CB8.2	8/12/2021	3	500	1500 G	
267945-1KG	Iron, chip, 99.98%	7439-89-6	119:1	Yellow 8	7/20/2011	1	0.5	0.5 KG	
S5796227	Isooctane	540-84-1	119:1	Yellow 1	7/29/2021	1	1	1 L	
I-1,9290-9	Isophthalic Acid	121-91-5	119:100	CY6.2	1/25/2016	1	250	250 G	
471291-1L	Isopropylamine, ≥99.5%	75-31-0	119:1	Yellow 16	7/29/2021	1	1	1 L	
L8000-25G	L-Leucine	61-90-5	119:1	G6	8/2/2021	1	25	25 G	
L-5501	L-Lysine	56-87-1	119:1	G7	6/11/2015	1	5	5 G	
25,138-0	L-Tartaric Acid, 99+%	87-69-4	119:1	Cabinet 104	8/2/2021	1	500	500 G	
W261106-1K	Lactic Acid	50-21-5	119:1	Yellow 34	7/20/2011	1	0.8	0.8 KG	
L556-1KG	Lauric Acid, 98%	143-07-7	119:1	G6	7/29/2021	1	0.8	0.8 KG	
L4509	Lauryl Sulfate	151-21-3	119:1	G19	8/2/2021	1	10	10 G	
L4509	Lauryl Sulfate	151-21-3	119:1	G19	7/20/2011	0	0	0 G	
32307-1KG	Lead (II) Acetate Trihydrate	6080-56-4	119:100	CY1.2	8/12/2021	1	0.5	0.5 KG	

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215902-5000	Lead (II) acetate trihydrate, 99%	6080-56-4	119:1	G6	7/20/2011	1	400	400 G	
228621-5000	Lead (II) Nitrate, 99+%	10099-74-8	3 119:1	Yellow 93	7/20/2011	6	250	1500 G	
38594	Lead (II) Stearate	1072-35-1	119:100	BR-CG3.2	8/12/2021	2	100	200 G	
237140-1000	Lead (IV) Oxide	1309-60-0	119:1	G6	8/2/2021	1	100	100 G	
L-33	Lead Acetate	6080-56-4	119:1	G6	8/2/2021	1	500	500 G	
	Lead Acetate solution (50g/100mL)	6080-56-4	119:100	CY7.2	8/12/2021	2	300	600 ML	
	Lead Metal Foil	7440-66-6	119:1	Yellow 8	7/20/2011	2	1	2 U	
	Lead Nitrate	10099-74-8	3 119:1	Yellow 93	8/2/2021	3	0.5	1.5 LB	
SL21-500	Lead Standard solution (1000g/mL)	10099-74-8	3 119:100	PR-7	8/12/2021	1	200	200 ML	
80-1320	Limstone CRMs	1317-65-3	119:100	CM5	1/25/2016	44	1	44 VIAL	
19,987-7	Lithium Aluminum Hydride, 95+%	16853-85-3	3 119:1	Yellow 107	7/20/2011	1	10	10 G	
A13149	Lithium Carbonate, 98+%	554-13-2	119:1	G6	7/20/2011	1	125	125 G	
2370	Lithium Chloride	7447-41-8	119:1	G7	7/20/2011	1	1	1 LB	
22151	Lithium Chloride Monohydrate 99.95%	16712-20-2	2 119:100	PR-7	8/12/2021	1	25	25 G	
6.2312.010	Lithium Chloride solution in Ethanol (2M)	7447-41-8	119:100	C38	1/25/2016	3	36667	00001 ML	
442410-1000	Lithium Hydroxide	1310-65-2	119:1	G7	6/11/2015	1	100	100 G	
4640-1	Lithium Nitrate	7790-69-4	119:1	Yellow 93	7/20/2011	1	50	50 G	
205303-50G	Lithium Perchlorate Trihydrate	13453-78-6	5 119:1	Yellow 93	7/20/2011	1	50	50 G	
N168	Lithium Sulfate Granular	10377-48-7	' 119:1	G7	7/20/2011	1	4	4 OZ	
19,972-9	Litmus, Indicator Grade	1393-9-6	119:100	BR-CG7.2	1/25/2016	1	25	25 G	
L-143	Lycopodium	8023-70-9	119:1	Yellow 34	7/20/2011	2	454	908 G	
83305-02	Lycopodium	8023-70-9	119:1	Yellow 34	8/2/2021	1	40	40 G	
L-5501	Lysin (L-)	56-87-1	119:1	G7	8/2/2021	1	5	5 G	
C8,573-5	m-Cresol	108-39-4	119:1	Yellow 26	8/2/2021	1	300	300 ML	
33333	Magnesium Carbonate Reagent Grade, 40-43.5%	39409-82-0) 119:1	G7	7/20/2011	1	80	80 G	
254118-1KG	Magnesium chip, -4+30mesh, 99.98%	7439-95-4	119:1	Yellow 8	7/20/2011	3	33333	99999 KG	
ACS474	Magnesium Chloride Hexahydrate	7791-18-6	119:1	G7	7/20/2011	2	300	600 G	
M080	Magnesium Chloride, Reagent	7791-18-6	119:100	BR-CG7.1	1/25/2016	1	250	250 G	
	Magnesium Complexonate solution	7791-18-6	119:100	CB12.2	8/12/2021	10	25	250 ML	
	Magnesium Complexonate solution	7791-18-6	119:100	CB12.2	8/12/2021	1	500	500 ML	一百

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Catalog #	Chemical Description	CAS	Bldg:Lab	Location	Inv. Date	Qty	Cont. Size	Total Vol.	
M-294	Magnesium Disodium Ethylenediamine Tetraacetate	14402-88-1	119:1	G7	6/11/2015	1	4	4 OZ	
310093-5000	Magnesium Hydroxide Reagent Grade, 95%	1309-42-8	119:1	G7	7/20/2011	1	400	400 G	
M11-500	Magnesium Metal	7439-95-4	119:1	Yellow 8	8/2/2021	1	250	250 G	
AC-5527	Magnesium Metal Turnings	7439-95-4	119:100	CY6.2	1/25/2016	1	1	1 KG	
ACS477	Magnesium Nitrate	10377-60-3	3 119:1	G7	7/20/2011	1	500	500 G	
M300-500	Magnesium Oxide	1309-48-4	119:1	G19	7/20/2011	6	200	1200 G	
M300-500	Magnesium Oxide	1309-48-4	119:1	G7	8/2/2021	1	250	250 G	
	Magnesium Oxidized	7439-95-4	119:1	Yellow 8	8/2/2021	1	25	25 G	
ACS 483	Magnesium Perchlorate	10034-81-8	3 119:100	BR-CG3.2	8/12/2021	1	450	450 G	
	Magnesium Powder	7439-95-4	119:1	G7	7/20/2011	1	40	40 G	
	Magnesium Ribbon	7439-95-4	119:1	Yellow 8	7/20/2011	4	1	4 U	
39379	Magnesium Salicylate Tetrahydrate, 98%	18917-95-8	3 119:1	G7	7/20/2011	1	50	50 G	
42992-250m	Magnesium Standard for AAS, 1000mg/L		119:100	CB12.2	1/25/2016	2	250	500 ML	
	Magnesium Sulfate	7487-88-9	119:1	G19	8/2/2021	2	0.5	1 LB	
MX0075-1	Magnesium sulfate anh	7487-88-9	119:128	Cupboard #15	7/25/2019	4	500	2000 g	
M-0900	Magnesium sulfate anh	7487-88-9	119:128	Cupboard #15	7/25/2019	15	500	7500 g	
M-65	Magnesium sulfate anh	7487-88-9	119:128	Cupboard #15	7/25/2019	1	453	453 g	
M0900	Magnesium Sulfate Anhydrous	7487-88-9	119:100	BR-CG6.2	1/25/2016	2	475	950 G	
M-0900	Magnesium Sulfate Anhydrous	7487-88-9	119:1	PRG-2	8/2/2021	4	425	1700 G	
M-0900	Magnesium Sulfate Anhydrous	7487-88-9	119:1	G7	7/20/2011	1	400	400 G	
80-1355	Magnesium Sulfate CRMs	7487-88-9	119:100	CM8	1/25/2016	52	1	52 U	
M-122	Magnesium Sulfate Monohydrate	14168-73-1	119:1	G7	8/2/2021	1	80	80 G	
	Magnesium Sulfate solution (50% w/v)	7487-88-9	119:100	CY7.2	8/12/2021	1	300	300 ML	
	Magnesium Sulfate solution (50% w/v)	7487-88-9	119:100	CY7.2	8/12/2021	10	25	250 ML	
191085000	Magnesium turnings	7439-95-4	119:128	Cupboard #15	7/29/2019	1	500	500 g	
10232	Magnesium Turnings	7439-95-4	119:128	Cupboard #15	7/29/2019	1	500	500 g	
	Magnesium, granular - Recycled	7439-95-4	119:1	Yellow 8	8/2/2021	1	25	25 G	
25,412-6	Magnesium, granular, ~20mesh	7439-95-4	119:1	Yellow 8	7/20/2011	1	1.5	1.5 KG	
M6880-25G	Malachite Green oxalate salt	2437-29-8	119:1	Yellow 107	7/20/2011	1	25	25 G	
M153-1KG	Maleic Acid	110-16-7	119:1	G7	7/20/2011	1	0.8	0.8 KG	

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M-115	Malonic Acid	141-82-2	119:1	G7	7/20/2011	1	0.3	0.3 KG	
M129-6	Malonic Acid, 99%	141-82-2	119:100	BR-CG2.1	8/12/2021	2	10	20 G	
M1296-100G	Malonic Acid, 99%	141-82-2	119:100	BR-CG2.1	1/25/2016	1	70	70 G	
A16266	Maltose Monohydrate (D-(+))	6363-53-7	119:1	G7	7/20/2011	1	350	350 G	
37,818-6	Manganese (IV) Oxide	1313-13-9	119:1	Yellow 93	7/20/2011	1	0.5	0.5 KG	
310700-5000	Manganese (IV) Oxide, <10 micron, 90+%	1313-13-9	119:1	Yellow 93	8/2/2021	1	300	300 G	
	Manganese Oxide	1344-43-0	119:1	G7	8/2/2021	1	25	25 G	
m7634-500g	Manganese Sulfate Monohydrate	10034-96-5	119:100	BR-CG2.2	1/25/2016	3	33333	99999 G	
M-113	Manganous Sulfate	7487-88-9	119:1	G7	7/20/2011	1	200	200 G	
M4125-500G	Mannitol (D-)	69-65-8	119:1	G7	6/11/2015	1	500	500 G	
9460304	Menthol	89-78-1	119:1	Yellow 34	8/2/2021	1	80	80 G	
	Menthol (-)	2216-51-5	119:1	G7	7/20/2011	2	80	160 G	
M6182-25G	Mercaptosuccinic Acid	70-49-5	119:1	G7	8/2/2021	1	20	20 G	
2594-01	Mercuric Chloride	7487-94-7	119:100	CY1.2	1/25/2016	1	500	500 G	
ACS-504	Mercuric Chloride	7487-94-7	119:100	CY1.2	1/25/2016	1	355	355 G	
	Mercuric lodide	7774-29-0	119:1	G8	7/20/2011	1	250	250 G	
AC5677	Mercuric lodide Red	7774-29-0	119:100	CY1.2	1/25/2016	1	50	50 G	
B29165	Mercuric lodide Red	7774-29-0	119:100	CY1.2	1/25/2016	1	20	20 G	
M166-100	Mercuric lodide Red	7774-29-0	119:100	CY1.2	1/25/2016	1	100	100 G	
8673	Mercurous chloride	10112-91-1	119:100	CY1.2	1/25/2016	1	0.2	0.2 OZ	
DD32	Mercurous Sulfate	7783-36-0	119:1	G8	7/20/2011	1	40	40 G	
42393-1000	Mercury (II) Chloride, Reagent ACS	7487-94-7	119:100	CY6.2	1/25/2016	1	25	25 G	
M-3640	Methanol	67-56-1	119:1	Blue 23	7/20/2011	2	4	8 L	
M-3640	Methanol	67-56-1	119:100	PR-CY15.1	1/25/2016	5	4	20 L	
A452-1	Methanol	67-56-1	119:128	Cupboard #15	7/29/2019	6	1	6 L	
M-210	Methanol	67-56-1	119:128	Cupboard #15	8/7/2019	1	1	1 L	
M3640	Methanol	67-56-1	119:128	Cupboard #15	7/29/2019	3	1	3 L	
A412P-4	Methanol	67-56-1	119:1	Blue 23	8/2/2021	8	4	32 L	
	Methanol	67-56-1	119:1	Yellow 16	8/2/2021	3	33333	99999 L	
M-3640	Methanol	67-56-1	119:1	Yellow 16	8/2/2021	5	0.4	2 L	

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M-3640	Methanol	67-56-1	119:1	PR-Yellow	7/20/2011	6	4	24 L	
34860-4L-R	Methanol for HPLC >99.9%	67-56-1	119:1	Yellow 16	8/2/2021	2	4	8 L	
A452-1	Methanol HPLC Grade	67-56-1	119:100	CB12.2	8/12/2021	1	1	1 L	
	Methanol HPLC Grade	67-56-1	119:100	CB12.2	8/12/2021	5	0	0 ML	
CB12.2	Methanol HPLC Grade	67-56-1	119:100	CB12.2	8/12/2021	1	0	0 ML	
9C19	Methyl Ethyl Ketone	78-93-3	119:1	Yellow 34	8/2/2021	1	0.2	0.2 L	
M55909-2L	Methyl Methacrylate, 99%	80-62-6	119:1	Yellow 34	7/20/2011	1	2	2 L	
M-216	Methyl Orange	547-58-0	119:1	Yellow 107	7/20/2011	1	0.5	0.5 OZ	
ACS1014	Methyl Orange	547-58-0	119:100	BR-CG7.2	1/25/2016	1	500	500 G	
	Methyl Orange Solution	547-58-0	119:1	Yellow 107	8/2/2021	1	0.5	0.5 L	
	Methyl Orange solution (0.01%)	547-58-0	119:100	CY3.2	8/12/2021	10	1	10 VIAL	
M-216	Methyl Orange, Certified ACS	547-58-0	119:100	BR-CG7.2	1/25/2016	1	0.2	0.2 OZ	
M-216B-25	Methyl Orange, Certified ACS	547-58-0	119:100	BR-CG7.2	1/25/2016	1	0.8	0.8 OZ	
11,451-0	Methyl Orange, Water Solube	547-58-0	119:100	BR-CG7.2	1/25/2016	1	8	8 G	
M-296	Methyl Red	493-52-7	119:100	BR-CG7.2	1/25/2016	3	36667	00001 G	
	Methyl Red 1ppm + Bromocresol Green 5ppm solution	493-52-7	119:100	CY3.2	8/12/2021	10	1	10 VIAL	
	Methyl Red solution (0.02%)	493-52-7	119:100	CY3.2	8/12/2021	10	1	10 VIAL	
	Methyl Red solution (0.1%)	493-52-7	119:100	CY3.2	8/12/2021	10	1	10 VIAL	
	Methyl Red Solution 0.02%	493-52-7	119:1	Yellow 107	7/20/2011	1	60	60 L	
M-219	Methyl Red, Certified ACS	493-52-7	119:100	BR-CG7.2	1/25/2016	1	20	20 G	
11,450-2	Methyl Red, Sodium Salt, ACS Reagent	845-10-3	119:100	BR-CG7.2	1/25/2016	1	20	20 G	
12606	Methyl Salicylate, 98%	119-36-8	119:1	Yellow 34	7/20/2011	1	0.8	0.8 KG	
A18174	Methylene Blue	7220-79-3	119:1	Yellow 107	7/20/2011	1	15	15 G	
R-3280	Methylene Blue	7220-79-3	119:1	Yellow 107	8/2/2021	1	500	500 ML	
D37-4	Methylene Chloride	75-09-2	119:1	Yellow 1	7/20/2011	1	3	3 L	
D-37-4	Methylene chloride (Dichloromethane)	75-09-2	119:128	Cupboard #15	7/29/2019	1	4	4 L	
D37-1	Methylene chloride (Dichloromethane)	75-09-2	119:128	Cupboard #15	7/29/2019	5	1	5 L	
31042-5g	Methylthymol Blue Sodium Salt	1945-77-3	119:100	BR-CG7.2	1/25/2016	1	5	5 G	
C197-253	Model 185 Oxidizing Catalyst		119:1	G8	6/11/2015	1	1	1 OZ	
5114-8	Molecular Sieve Type 4A	1344-00-9	119:100	C38	1/25/2016	1	250	250 G	

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M8,763-0	Morin Dihydrate	654055-01	- 119:1	G8	6/11/2015	1	8	8 G	
22,246-1	Murexide	3051-09-0	119:100	BR-CG7.2	1/25/2016	1	3	3 G	
M-274	Murexide	3051-09-0	119:100	BR-CG7.2	1/25/2016	2	3	6 G	
22,246-1	Murexide	3051-09-0	119:1	Yellow 107	7/20/2011	1	2	2 G	
	Murexide Indicator solution	3051-09-0	119:100	CY10.2	8/12/2021	1	250	250 ML	
	Murexide Indicator solution	3051-09-0	119:100	CY10.2	8/12/2021	10	25	250 ML	
T2,250-0	N,N,N,N-Tetramethyl-ethylenediamine, 99%	110-18-9	119:1	Yellow 12	8/2/2021	1	75	75 ML	
T2,250-0	N,N,N,N-Tetramethyl-ethylenediamine, 99%	110-18-9	119:1	Yellow 12	8/2/2021	1	100	100 ML	
411019-1L	N,N,N,N-Tetramethylethylenediamine	110-18-9	119:1	Yellow 12	7/20/2011	1	1	1 L	
D-5600	N,N-Dimethylformamide	68-12-2	119:1	Yellow 26	7/20/2011	1	1	1 L	
146072-1000	N,N-Methylene-Bisacrylamide, 99%	110-26-9	119:1	G8	7/20/2011	1	90	90 G	
AC2069000C	N-(1-Napthyl)-Ethylenediamine, Dihydrochloride	1465-25-4	119:100	CY6.2	1/25/2016	10	22.5	225 G	
A18257	N-Acetylcaprolactam, 99%	1888-91-1	119:1	Yellow 26	7/20/2011	1	90	90 G	
	N-Bromosuccinimide Solution	128-08-5	119:1	Blue 103	8/2/2021	1	4	4 L	
	N-Bromosuccinimide Solution	128-08-5	119:1	Blue 103	8/2/2021	5	500	2500 ML	
B8,125-5	N-Bromosuccinimide, 99%	128-08-5	119:1	G3	8/2/2021	1	75	75 G	
18,450-0	Naphthalene, 99+%	91-20-3	119:1	Yellow 60	7/20/2011	1	0.5	0.5 KG	
484	Naphthol Blue Black	1064-48-8	119:1	Yellow 107	7/20/2011	1	12.2	12.2 G	
N-0180	Naphtol -β	135-19-3	119:1	G9	8/2/2021	1	400	400 G	
2656	Neopentyl Alcohol, 99%	75-84-3	119:1	Yellow 60	7/20/2011	1	12.5	12.5 G	
72253-250G	Nickel (II) Nitrate Hexahydrate	13478-00-7	' 119:1	PRG-2	7/20/2011	1	250	250 G	
	Nickel (II) Nitrate Solution (0.1M)	13478-00-7	7 119:1	PR-Blue	8/2/2021	1	500	500 ML	
45094	Nickel (II) Oxide Green, 78.5%	1313-99-1	119:1	G 9	8/2/2021	1	80	80 G	
	Nickel Carbonate	3333-67-3	119:1	G9	7/20/2011	1	0.5	0.5 KG	
N-40	Nickel Metal	7440-02-0	119:1	Yellow 8	7/20/2011	1	0.5	0.5 LB	
	Nickel Ore CRMs	7440-02-0	119:100	CM12	1/25/2016	13	1	13 U	
80-1395	Nickel Oxide CRMs	1313-99-1	119:100	CM12	1/25/2016	9	1	9 U	
39705	Nickel Rod, 3.2mm diameter 30cm	7440-02-0	119:1	Yellow 8	8/2/2021	1	1	1 U	
	Nickel Wire	7440-02-0	119:1	Yellow 8	8/2/2021	1	1	1 U	
	Nickelous Chloride	7718-54-9	119:1	G9	7/20/2011	1	1	1 LB	

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AC-6505	Nickelous Sulfate	10101-97-0) 119:1	G9	7/20/2011	1	2	2 OZ	
B366	Nigrosin, water soluble	8005-03-6	119:1	G9	6/11/2015	1	5	5 G	
A17174	Nile Blue A	3625-57-8	119:1	Yellow 107	8/2/2021	1	2.5	2.5 G	
6087	Ninhydrin, 99%	485-47-2	119:1	G9	7/20/2011	1	15	15 G	
N-2800	Nitric Acid	7697-37-2	119:1	Blue 35	7/20/2011	5	500	2500 ML	
N-2800	Nitric Acid	7697-37-2	119:100	CB13.2	1/25/2016	13	15385	00005 ML	
7525-01-05	Nitric Acid	7697-37-2	119:100	CB13.2	7/6/2016	3	56667	00001 ML	
	Nitric Acid (0.01M)	7697-37-2	119:100	CB8.2	8/12/2021	1	1	1 L	
	Nitric Acid (0.01M)	7697-37-2	119:100	CB8.2	8/12/2021	1	1	1 L	
	Nitric Acid (1.2M)	7697-37-2	119:1	Portable Yellow	8/2/2021	1	3	3 L	
	Nitric Acid (1:1)	7697-37-2	119:100	CB8.2	8/12/2021	2	3	6 L	
	Nitric Acid (2M)	7697-37-2	119:100	CB8.2	8/12/2021	2	4	8 L	
	Nitric Acid (6M)	7697-37-2	119:100	CB8.2	8/12/2021	3	3	9 L	
	Nitric Acid Solution (0.10M)	7697-37-2	119:1	Blue 35	8/2/2021	1	2	2 ML	
	Nitric Acid Solution (1.2M)	7697-37-2	119:1	Blue 35	8/2/2021	6	500	3000 ML	
NI 4.8	Nitrogen	17778-88-0) 119:128	Cupboard #15	8/5/2019	0	0	0 cc	
357571000	Nonyl Aldehyde, 95%	124-19-6	119:1	Yellow 12	7/20/2011	12	33333	99996 ML	
	Nylon 6 Natural (purgery)	25038-54-4	119:100	CY1.2	8/12/2021	1	1	1 UNKN	
A12488	O-Acetylsalicylic Acid, 99%	50-78-2	119:1	PRG-2	7/20/2011	1	20	20 UNKN	
R-1912	o-Cresolphthalein	596-27-0	119:100	BR-CG7.2	1/25/2016	4	9.25	37 G	
R-1912	o-Cresolphthalein	596-27-0	119:100	BR-CG7.2	1/25/2016	4	3	12 G	
A260-500	o-Phosphoric Acid	7664-38-2	119:100	CB9.2	8/12/2021	2	250	500 ML	
A260-500	O-Phosphoric Acid, 85% HPLC grade	7664-38-2	119:1	Blue 23	8/2/2021	2	325	650 ML	
CB 807	o-Tolidine	119-93-7	119:100	CY6.2	1/25/2016	1	1	1 OZ	
19,819-6	Oil Red O	1320-06-5	119:100	CY1.2	6/6/2016	1	25	25 G	
	Orthophenanthroline solution	5144-89-8	119:100	CB8.2	8/12/2021	1	200	200 ML	
O-140	Oxalic Acid	144-62-7	119:1	G19	7/20/2011	1	350	350 KG	
A-219	Oxalic Acid	144-62-7	119:1	G19	8/2/2021	2	350	700 G	
AC-6958	Oxalic Acid	144-62-7	119:1	G19	8/2/2021	1	4	4 LB	
A-218	Oxalic Acid	144-62-7	119:1	G9	8/2/2021	1	2	2 LB	

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247537-5000	Oxalic Acid Dihydrate, ACS >99%	6153-56-6	119:100	BR-CG6.1	6/3/2016	2	250	500 G	
228036-1000	Oxone, monopersulfate compound	70693-62-8	119:1	Yellow 93	7/20/2011	1	50	50 G	
A88107-500(p Anisaldehyde	123-11-5	119:128	Cupboard #15	7/18/2019	1	500	500 g	
421145000	p Tolualdehyde	104-87-0	119:128	Cupboard #15	7/18/2019	3	500	1500 g	
A71328-1KG	p-Aminophenol (4-aminophenol)	123-30-8	119:128	Cupboard #15	7/17/2019	2	1	2 kg	
D-1025	p-Dibromobenzene, 99%	106-37-6	119:1	G4	8/2/2021	1	200	200 G	
AC-3125	p-Dichlorobenzene	106-46-7	119:1	G4	8/2/2021	1	0.8	0.8 LB	
	Paint and Varnish Thinner		119:1	Yellow 22	8/2/2021	1	946	946 ML	
	Palladium solutions, Various Concentrations	7440-05-3	119:100	PR-8	8/12/2021	10	1	10 VIAL	
15812-7	Paraformaldehyde, 95%	30525-89-4	119:1	Yellow 60	7/20/2011	1	250	250 G	
21605-10G	Patent Blue V Sodium Salt	20262-76-4	119:1	G 9	8/2/2021	1	5	5 G	
4255	Pentaerythritol, 98%	115-77-5	119:1	G 9	7/20/2011	1	500	500 G	
P-0312	Pentane, 98%	109-66-0	119:1	Yellow 1	7/20/2011	1	4	4 L	
9464302	Peppermint Oil	8006-90-4	119:1	Yellow 60	8/2/2021	1	2	2 ML	
E139-1	Petroleum Ether	8032-32-4	119:1	Yellow 1	8/2/2021	2	0.95	1.9 L	
E139-1	Petroleum Ether	8032-32-4	119:128	Cupboard #15	7/30/2019	7	1	7 L	
E139-4	Petroleum Ether	8032-32-4	119:128	Cupboard #15	7/29/2019	1	4	4 L	
	pH Buffer 4.01		119:100	CY5.2	8/12/2021	2	0	0 L	
	pH Buffer 7.0		119:100	CY5.2	8/12/2021	2	0	0 L	
	pH Buffer 9.10		119:100	CY5.2	8/12/2021	2	0	0 L	
B10188	Phenol	108-95-2	119:1	Yellow 60	8/2/2021	2	325	650 G	
11,452-9	Phenol Red	143-74-8	119:1	Yellow 107	7/20/2011	1	2.5	2.5 G	
9395404	Phenolindo-2,6-dichlorophenol	620-45-1	119:1	G19	6/11/2015	1	5	5 G	
2870-04	Phenolphthalein	77-09-8	119:100	BR-CG7.1	1/25/2016	2	93.75	187.5 G	
2870	Phenolphthalein	77-09-8	119:100	BR-CG7.1	1/25/2016	1	0.5	0.5 LB	
200883J	Phenolphthalein	77-09-8	119:100	BR-CG7.1	1/25/2016	2	90	180 G	
P-79	Phenolphthalein	77-09-8	119:100	BR-CG7.1	1/25/2016	1	10	10 G	
	Phenolphthalein solution (0.1%)	77-09-8	119:100	CY3.2	8/12/2021	10	1	10 VIAL	
	Phenolphthalein Solution (0.5%, 1:1 water:ethanol)	77-09-8	119:1	12-3	8/2/2021	3	500	1500 ML	
	Phenolphthalein Solution (0.5%, 1:1 water:ethanol)	77-09-8	119:1	12-3	8/2/2021	38	57895	00001 ML	

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	Phenolphthalein, 0.5%	77-09-8	119:1	Blue 108	7/20/2011	3	500	1500 L	
10,594-5	Phenolphthalein, ACS Reagent	77-09-08	119:100	BR-CG7.1	1/25/2016	1	20	20 G	
17202-500G	Phosphate Buffer APHA, pH 7.2	N/A	119:1	G10	8/2/2021	1	500	500 G	
	Phosphate Buffer pH 3.0	7778-77-0	119:100	CB6.2	8/12/2021	1	1	1 L	
	Phosphate Buffer pH 6.0	7778-77-0	119:100	CB6.2	8/12/2021	1	1	1 L	
	Phosphate Buffer pH 9.0	7778-77-0	119:100	CB6.2	8/12/2021	1	1	1 L	
	Phosphate Dibasic	7758-11-4	119:100	CB6.2	8/12/2021	1	50	50 ML	
	Phosphate Monobasic	7778-77-0	119:100	CB6.2	8/12/2021	1	50	50 ML	
	Phosphate Standard 7ppm	7778-77-0	119:100	CY5.2	8/12/2021	5	0	0 L	
P-1765	Phosphoric Acid	7664-38-2	119:100	CB9.2	7/6/2016	2	375	750 ML	
9394	Phthalein Complexone	25296-54-2	2 119:1	G10	6/11/2015	1	3	3 G	
O-4244	Phthalic Acid	88-99-3	119:100	CY6.2	1/25/2016	1	75	75 G	
125733-1KG	Phthalic Anhydride	85-44-9	119:1	G10	8/2/2021	1	1	1 KG	
18,949-9	Poly(vinyl acetate)	9003-20-7	119:100	CY1.2	8/12/2021	3	33333	99999 G	
563900-5000	Poly(vinyl alcohol), 99+%, hydrolyzed	9002-89-5	119:1	G10	7/20/2011	1	100	100 G	
18,958-8	Poly(vinyl chloride)	9002-86-2	119:100	CY1.2	8/12/2021	1	250	250 G	
34,677-2	Poly(vinyl chloride)	9002-86-2	119:100	CY1.2	8/12/2021	1	0.5	0.5 KG	
34,675-6	Poly(vinyl chloride)	9002-86-2	119:100	CY1.2	8/12/2021	1	0.3	0.3 KG	
P7588-500G	Polyacrylate-Polyalcohol	130672-62	- 119:1	G10	7/20/2011	1	350	350 G	
408727-1001	Polyethylenimine, branched, average MW 25,000	9002-98-6	119:1	Yellow 22	8/2/2021	1	100	100 ML	
408719-250	Polyethylenimine, branched, average MW 800	25987-06-8	3 119:1	Yellow 22	8/2/2021	1	250	250 ML	
33,165-1	Polysterene	9003-53-6	119:100	CY1.2	8/12/2021	1	450	450 G	
33,165-1	Polysterene	9003-53-6	119:100	CY1.2	8/12/2021	2	450	900 G	
	Polysterene Beads		119:1	PRG-7	8/2/2021	1	1	1 L	
151938	Polyvinyl Alcohol	9002-89-5	119:1	G10	8/2/2021	1	50	50 G	
41240	Polyvinyl Alcohol, 87-89% hydrolyzed, high molecular weight	9002-89-5	119:1	G10	6/11/2015	1	150	150 G	
PVP40T-500	Polyvinylpyrrolidone	9003-39-8	119:1	G10	7/20/2011	1	400	400 G	
P-259	Potassium Acid Phthalate	877-24-7	119:1	Cabinet 104	7/20/2011	1	0.5	0.5 KG	
60060	Potassium Aluminum Sulfate Dodecahydrate	7784-24-9	119:1	G10	7/20/2011	1	250	250 G	
740411-25G	Potassium Azide	20762-60-1		G10	8/2/2021	1	25	25 G	ī

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237205-5000	Potassium Bicarbonate	298-14-6	119:1	G10	6/11/2015	1	450	450 G	
	Potassium Biphthalate 99.5%	877-24-7	119:1	12-3	8/2/2021	32	78125	25 G	
80-1475	Potassium Biphthalate CRMs	877-24-7	119:100	CM7	1/25/2016	64	1	64 U	
	Potassium Bromate	7758-01-2	119:1	Yellow 96	7/20/2011	12	36667	00004 G	
P205-500	Potassium Bromide	7758-02-3	119:1	Cabinet 104	7/20/2011	1	75	75 G	
ACS633	Potassium Bromide	7758-02-3	119:1	Cabinet 104	8/2/2021	1	1.5	1.5 KG	
P205-3	Potassium Bromide	7758-02-3	119:1	Cabinet 104	8/2/2021	1	1.5	1.5 KG	
AC-7587	Potassium Bromide	7758-02-3	119:1	G10	8/2/2021	1	4.5	4.5 LB	
P-227	Potassium Bromide	7758-02-3	119:100	BR-CG6.2	1/25/2016	1	1	1 G	
P-2905	Potassium Carbonate Anhydride	584-08-7	119:1	PRG-2	7/20/2011	1	3	3 KG	
P-2905	Potassium Carbonate Anhydride	584-08-7	119:1	PRG-2	8/2/2021	1	500	500 G	
P208-500	Potassium Carbonate Anhydrous, Certified ACS	584-08-7	119:100	BR-CG7.2	1/25/2016	1	500	500 G	
P5833-1KG	Potassium Carbonate BioXtra ≥99.0%	584-08-7	119:100	BR-CG7.2	1/25/2016	1	1	1 KG	
347202500	Potassium Carbonate Sesquihydrate 98.5%	6381-79-9	119:100	PR-7	8/12/2021	1	225	225 G	
31247-100G	Potassium Chlorate	3811-04-9	119:1	G10	7/20/2011	1	50	50 G	
36494	Potassium Chlorate, 99.0%	381-04-9	119:1	Yellow 96	8/2/2021	1	50	50 G	
P-2940	Potassium Chloride	7447-40-7	119:1	PRG-2	8/2/2021	4	450	1800 G	
P-2940	Potassium Chloride	7447-40-7	119:1	G10	7/20/2011	1	50	50 G	
	Potassium Chloride solution (3M)	7447-40-7	119:100	PR-6	1/25/2016	5	0	0 ML	
	Potassium Chloride Solution 4M saturated with Silver Chloride	7447-40-7	119:1	Yellow 107	8/2/2021	3	12	36 OZ	
SP138	Potassium Chloride Solution, Saturated	7447-40-7	119:1	G10	8/2/2021	1	2	2 OZ	
SP135	Potassium Chloride Solution, Saturated with Silver Chloride	7447-40-7	119:1	G10	8/2/2021	2	1.5	3 OZ	
P-2940	Potassium Chloride, Reagent ACS	7447-40-7	119:100	PR-6	1/25/2016	1	300	300 G	
P188-500	Potassium Dichromate	7778-50-9	119:100	CY1.2	1/25/2016	2	300	600 G	
B29605	Potassium Dichromate	7778-50-9	119:1	G10	7/20/2011	1	200	200 G	
	Potassium Dichromate	7778-50-9	119:1	Yellow 96	7/20/2011	5	360	1800 G	
6120-1	Potassium Ferricyanide	13746-66-2	2 119:1	G10	7/20/2011	1	500	500 G	
P-323	Potassium Ferricyanide	13746-66-2	2 119:1	G10	7/20/2011	1	250	250 G	
P236-500	Potassium Ferrocyanide Trihyddrate	14459-95-	I 119:100	BR-CG6.2	1/25/2016	2	125	250 G	
11555	Potassium Fluoride Dihydrate 98.5%	13455-21-5	5 119:100	PR-7	8/12/2021	1	20	20 G	

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P3289-500G	Potassium Hexacyanoferrate (II) Trihydrate	14459-95-1	119:1	G10	6/11/2015	1	250	250 G	
P3289-500G	Potassium Hexacyanoferrate (II) Trihydrate, Reagent ACS 98.5-102:0%	14459-95-1	119:100	BR-CG4.1	1/25/2016	3	36667	00001 G	
200913-250ς	Potassium hexafluoro-phosphate	17084-13-8	119:128	Cupboard #15	7/30/2019	2	250	500 g	
200913-50g	Potassium hexafluorophosphate	17084-13-8	119:128	Cupboard #15	7/30/2019	7	42857	99999 g	
	Potassium Hydrogen Phthalate	877-24-7	119:100	CY3.2	8/12/2021	50	1	50 VIAL	
	Potassium Hydrogen Phthalate	877-24-7	119:1	G11	8/2/2021	2	400	800 G	
17712-5000	Potassium Hydrogen Phthalate	877-24-7	119:1	PRG-2	8/2/2021	3	500	1500 G	
B10207-34	Potassium Hydrogen Phthalate	877-24-7	119:1	Cabinet 104	7/20/2011	2	250	500 G	
179922-5000	Potassium Hydrogen Phthalate monobasic	877-24-7	119:1	Cabinet 104	8/2/2021	1	500	500 G	
17712-5000	Potassium Hydrogen Phthalate, 99.99%, acidimetric standard	877-24-7	119:100	PR-7	1/25/2016	1	450	450 G	
P243-500	Potassium Hydrogen Phthalate, Certified ACS	877-24-7	119:100	BR-CG3.2	1/25/2016	1	100	100 G	
243531-5000	Potassium Hydrogentartrate, 99%	868-14-4	119:1	G11	7/20/2011	2	250	500 G	
P250-500	Potassium Hydroxide	1310-58-3	119:1	G11	7/20/2011	1	150	150 G	
P-230	Potassium Hydroxide	1310-58-3	119:100	BR-CG3.2	1/25/2016	1	150	150 G	
P-4250	Potassium Hydroxide	1310-58-3	119:100	BR-CG3.2	1/25/2016	2	375	750 G	
	Potassium Hydroxide	1310-58-3	119:100	BR-CG3.2	8/12/2021	2	100	200 G	
P350	Potassium Hydroxide, Reagent Low Carbonate	1310-58-3	119:100	BR-CG3.2	8/12/2021	1	450	450 G	
label torn	Potassium Iodate	7758-05-6	119:1	G11	7/20/2011	1	0.8	0.8 LB	
	Potassium Iodate	7758-05-6	119:1	Yellow 96	8/2/2021	5	70	350 G	
	Potassium Iodate	7758-05-6	119:1	Yellow 96	8/2/2021	12	33333	99996 G	
P410-500	Potassium Iodide	7681-11-0	119:100	PR-7	8/12/2021	3	250	750 G	
P410-500	Potassium Iodide	7681-11-0	119:100	PR-6	1/25/2016	1	100	100 G	
P410-500	Potassium Iodide	7681-11-0	119:1	PRG-2	7/20/2011	2	400	800 G	
	Potassium Iodide (0.1M) Ammonium Sulfate (0.067M) solution	7681-11-0	119:100	CY14.2	8/12/2021	5	0	0 ML	
	Potassium Iodide (0.1M) Ammonium Sulfate (0.067M) solution	7681-11-0	119:100	CY14.2	8/12/2021	1	0	0 L	
3224-01	Potassium Meta-Periodate	07790-21-8	119:1	Yellow 102	8/2/2021	5	420	2100 G	
P277-100	Potassium Meta-Periodate, Certified ACS	7790-21-8	119:100	BR-CG2.2	1/25/2016	2	100	200 G	
	Potassium Nitrate	7757-79-1	119:1	Yellow 96	7/20/2011	10	340	3400 G	
P-294	Potassium Nitrate	7757-79-1	119:1	Yellow 102	8/2/2021	1	500	500 G	

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ACS690	Potassium Nitrite	7758-09-0	119:1	Yellow 96	8/2/2021	2	100	200 G	
310484-1000	Potassium Nitrite	7758-09-0	119:1	Yellow 96	8/2/2021	1	50	50 G	
29639	Potassium Nitrite	7758-09-0	119:100	BR-CG5.2	1/25/2016	1	250	250 G	
310484-1000	Potassium Nitrite	7758-09-0	119:100	BR-CG5.2	1/25/2016	3	36667	00001 G	
AC-7690	Potassium Nitrite	7758-09-0	119:1	Yellow 96	7/20/2011	1	0.5	0.5 LB	
	Potassium Nitrite (0.1M)	7758-09-0	119:100	CY7.2	8/12/2021	10	1	10 VIAL	
	Potassium Nitrite (0.1M)	7758-09-0	119:100	CY7.2	8/12/2021	1	400	400 ML	
3212-01	Potassium Oxalate Monohydrate	6487-48-5	119:1	G11	7/20/2011	1	150	150 G	
P-275	Potassium Perchlorate, Technical	7778-74-7	119:100	BR-CG3.2	1/25/2016	1	400	400 G	
29643	Potassium Periodate	7790-21-8	119:1	Yellow 102	8/2/2021	2	375	750 G	
ACS699	Potassium Periodate	7790-21-8	119:1	Yellow 102	8/2/2021	2	85	170 G	
P277-100	Potassium Periodate	7790-21-8	119:1	Yellow 102	8/2/2021	19	73684	99996 G	
ACS699	Potassium Periodate	7790-21-8	119:100	BR-CG5.2	1/25/2016	1	5	5 G	
	Potassium Permanganate solutions, Various Conc.	7722-64-7	119:100	CB11.2	1/25/2016	6	2	12 L	
	Potassium Permanganate solutions, Various Conc.	7722-64-7	119:100	CB11.2	1/25/2016	24	0.75	18 L	
	Potassium Permanganate solutions, Various Conc.	7722-64-7	119:100	CY11.2	8/12/2021	42	33333	99986 L	
180305	Potassium Permanganate, 3.161mg KMnO4/mL	7722-64-7	119:1	Cabinet 104	7/20/2011	7	100	700 ML	
22,346-8	Potassium Permanganate, 99+%	7722-64-7	119:100	BR-CG5.2	1/25/2016	1	500	500 G	
ACS702	Potassium Permanganate, ACS	7722-64-7	119:100	BR-CG5.2	1/25/2016	1	500	500 G	
P279-500	Potassium Permanganate, Reagent	7722-64-7	119:100	BR-CG5.2	1/25/2016	3	56667	00001 G	
P-310	Potassium Permanganate, Reagent ACS	7722-64-7	119:100	BR-CG5.2	1/25/2016	2	350	700 G	
P-325	Potassium Persulfate	7727-21-1	119:1	Yellow 102	7/20/2011	1	350	350 G	
2130	Potassium Phosphate Monobasic	7778-77-0	119:1	Cabinet 104	7/20/2011	1	0.5	0.5 LB	
P-467	Potassium Phosphate Monobasic	7778-77-0	119:100	CY6.2	1/25/2016	1	500	500 G	
60220-500G	Potassium Phosphate Monobasic	7778-77-0	119:100	CY6.2	1/25/2016	1	450	450 G	
60220-2.5KG	Potassium Phosphate Monobasic	7778-77-0	119:100	CY1.2	1/25/2016	1	1.5	1.5 KG	
P-334	Potassium Phosphate Monobasic	7778-77-0	119:1	G11	8/2/2021	1	50	50 G	
P382-500	Potassium Phosphate Monobasic, Primary Standard	7778-77-0	119:100	CY6.2	8/12/2021	3	500	1500 G	
217255-1000	Potassium Sodium Tartrate Tetrahydrate, 99%	6381-59-5	119:1	Yellow 107	7/20/2011	1	15	15 G	
202860051	Potassium Sodium Tartrate Tetrahydrate, 99+%	6381-59-5	119:100	CB9.2	1/25/2016	2	2	4 KG	

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P-305	Potassium Sulfate	7778-80-5	119:1	G11	7/20/2011	1	5	5 LB	
P304-3	Potassium Sulfate	7778-80-5	119:1	PRG-2	8/2/2021	2	1.25	2.5 KG	
221325-5000	Potassium Sulfate, Reagent ACS >995	7778-80-5	119:100	BR-CG3.1	1/25/2016	3	300	900 G	
207799-5000	Potassium Thiocyanate	333-20-0	119:100	CB8.2	1/25/2016	4	375	1500 G	
207799-1KG	Potassium Thiocyanate	333-20-0	119:100	CB8.2	1/25/2016	1	1	1 KG	
	Potassium Thiocyanate	333-20-0	119:1	PRG-2	8/2/2021	4	350	1400 G	
	Potassium Thiocyanate	333-20-0	119:1	Cabinet 104	7/20/2011	2	250	500 G	
	Potassium Thiocyanate Solution (0.00200M)	333-20-0	119:1	PR-Blue	8/2/2021	2	2.5	5 L	
	Propanoic Acid	79009-4	119:1	Yellow Cab 1	7/20/2011	0	0	0 mL	
538124-1L	Propionaldehyde Reagent, 97%	123-38-6	119:1	Yellow 60	7/20/2011	1	1	1 L	
402907-500r	Propionic Acid	79-09-4	119:1	Yellow 12	7/20/2011	7	500	3500 ML	
23,412-5	Prussian Blue	14038-43-8	3 119:100	BR-CG7.2	1/25/2016	1	20	20 G	
133248-100	Pyridinium tribromide	39416-48-3	3 119:128	Cupboard #15	7/30/2019	14	100	1400 g	
133248 - 25ç	Pyridinium tribromide	39416-48-3	3 119:128	Cupboard #15	7/30/2019	6	25	150 g	
133248-500ς	Pyridinium tribromide	39416-48-3	3 119:128	Cupboard #15	7/30/2019	1	500	500 g	
P9755-25G	Pyridoxine Hydrochloride	58-56-0	119:100	BR-CG2.2	8/12/2021	1	20	20 G	
	Pyridoxine Hydrochloride solution (200ppm in phosphate pH 3.0)	58-56-0	119:100	CB6.2	8/12/2021	1	25	25 ML	
22620-5g	Quinine Anhydrous >98.0%	130-95-0	119:100	BR-CG7.1	1/25/2016	2	0.9	1.8 G	
272442-250	Reichardt Dye	10081-39-7	' 119:1	Yellow 107	7/20/2011	1	100	100 MG	
30,752-1	Resorcinol	108-46-3	119:100	CY1.2	1/25/2016	1	70	70 G	
307521-1000	Resorcinol	108-46-3	119:1	PRG-2	8/3/2021	1	100	100 G	
307521-5000	Resorcinol, Reagent Plus, 99%	108-46-3	119:1	G11	7/20/2011	1	450	450 G	
5561	Riboflavin-5-Phosphate Monosodium Dihydrate, B-Grade	6184-17-4	119:1	G11	6/11/2015	1	25	25 G	
A-277	Salicylic Acid	69-72-7	119:100	CY6.2	1/25/2016	1	500	500 G	\Box
	Salicylic Acid	69-72-7	119:1	6-3	8/8/2021	1	25	25 G	
S-3007	Salicylic Acid	69-72-7	119:1	G11	8/8/2021	1	400	400 G	
105910-3Kg	Salicylic Acid	69-72-7	119:1	6-3	7/20/2011	2	0.25	0.5 KG	
S25-3	Sand	14808-60-7	' 119:100	BR-CG1.1	1/25/2016	1	3	3 KG	
	Sand	14808-60-7	' 119:1	PRG-7	8/8/2021	1	3	3 L	
B33094	Sand purified by acid, fine	14808-60-7	' 119:1	G11	6/11/2015	1	200	200 G	

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	Sand, Waste	14808-60-	-7 119:100	BR-CG1.1	1/25/2016	1	100	100 G	
S25-3	Sea sand	14808-60-	7 119:128	Cupboard #15	7/31/2019	1	3	3 kg	
SX0075-30	Sea sand	1408-60-7	119:128	Cupboard #15	7/31/2019	1	12	12 kg	
131784-5000	Sebacoyl Chloride	111-19-3	119:1	Yellow 60	7/20/2011	1	500	500 G	
R12030B	Silica Gel	63231-67-	4 119:128	Cupboard #15	7/31/2019	12	1	12 kg	
	Silica gel 60	63231-67-	4 119:1	Blue 87	7/20/2011	1	0.3	0.3 KG	
42577	Silver (I) Oxide	20667-12-	3 119:1	G12	6/11/2015	1	1	1 G	
19768-5000	Silver Nitrate (Crystals)	7761-88-8	119:100	BR-CG6.1	1/25/2016	3	100	300 G	
S-1430	Silver Nitrate (Crystals)	7761-88-8	119:100	BR-CG6.1	1/25/2016	2	300	600 G	
AC-8188	Silver Nitrate (Crystals)	7761-88-8	119:100	BR-CG6.1	1/25/2016	2	300	600 G	
	Silver Nitrate Solution (0.1M)	7761-88-8	119:1	Blue 103	8/3/2021	5	250	1250 ML	
	Silver Nitrate Solution (0.1M)	7761-88-8	119:1	Blue 103	8/3/2021	1	4	4 L	
	Silver Nitrate Solution (0.1N)	7761-88-8	119:1	PR-Blue	8/3/2021	1	4	4 L	
	Silver Nitrate solution (0.1N)	7761-88-8	119:100	CY8.2	9/2/2021	1	1	1 L	
	Silver Nitrate solution (0.1N)	7761-88-8	119:100	CY8.2	9/2/2021	6	4	24 L	
11414	Silver Nitrate, 99.9+%	7761-88-8	119:1	Cabinet 104	7/20/2011	1	400	400 G	
	Silver Sulfate	10294-26-	5 119:1	G12	7/20/2011	1	70	70 G	
11897	Silver Thiocyanate	1701-93-5	119:1	G12	7/20/2011	1	10	10 G	
80-1510	Soda Ash CRMs	497-19-8	119:100	CM9	1/25/2016	61	1	61 U	
S-196	Soda Lime	8006-28-8	119:1	G12	6/11/2015	1	0.5	0.5 LB	
S657-500	Sodium (Tetra) Ethylenediamine Tetraacetate	10378-23-	1 119:1	G13	8/8/2021	1	450	450 G	
S210-500	Sodium Acetate	127-09-3	119:100	BR-CG4.1	1/25/2016	1	200	200 G	
S-1840	Sodium Acetate	127-09-3	119:100	BR-CG4.1	1/25/2016	1	500	500 G	
S-209	Sodium Acetate	127-09-3	119:100	PR-6	9/2/2021	1	0.3	0.3 KG	
S-1840	Sodium Acetate	127-09-3	119:100	PR-6	9/2/2021	1	450	450 G	
S-1840	Sodium Acetate Anhydrous	127-09-3	119:128	Cupboard #15	7/31/2019	8	500	4000 g	
	Sodium Acetate Buffer 0.2M (pH=5.5)	127-09-3	119:100	PR-9	9/2/2021	1	0	0 L	
	Sodium Acetate Buffer 0.2M (pH=5.5)	127-09-3	119:100	PR-9	9/2/2021	2	2	4 L	
	Sodium Acetate Buffer 0.2M (pH=5.5)	127-09-3	119:100	PR-8	9/2/2021	2	500	1000 L	
ACS756	Sodium Acetate, anhydrous	127-09-3	119:1	G12	7/20/2011	1	250	250 G	

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11554	Sodium Acetate, anhydrous, 99% min	127-09-3	119:1	G12	7/20/2011	1	1	1 KG	
S-218	Sodium Ammonium Phosphate	13011-54-6	3 119:1	G12	7/20/2011	1	0.8	0.8 LB	
S233-500	Sodium Bicarbonate	144-55-8	119:1	Cabinet 104	7/20/2011	1	300	300 G	
	Sodium Bicarbonate	144-55-8	119:100	CB6.2	1/25/2016	1	50	50 G	
	Sodium Bicarbonate	144-55-8	119:1	G12	8/9/2021	12	33333	99996 G	
	Sodium Bicarbonate (food grade)		119:1	G12	8/9/2021	20	30	600 G	
S233-10	Sodium Bicarbonate, Certified ACS	144-55-8	119:100	BR-CG7.1	1/25/2016	1	350	350 G	
AC-8334T	Sodium Bichromate	7789-12-0	119:1	Yellow 105	7/20/2011	1	0.3	0.3 LB	
0352	Sodium Bismuthate	12232-99-4	1 119:1	Yellow 105	8/9/2021	1	0.6	0.6 LB	
73991	Sodium Bismuthate	12232-99-4	1 119:1	Yellow 105	8/9/2021	1	0.8	0.8 LB	
SX0340-1	Sodium Bisulfate	10034-88-5	5 119:1	Blue 106	7/20/2011	1	125	125 G	
S654-500	Sodium Bisulfite	7631-90-5	119:1	Blue 106	7/20/2011	3	33333	99999 G	
S654-500	Sodium Bisulfite	7631-90-5	119:1	G12	8/9/2021	1	150	150 G	
S9000-500G	Sodium Bisulfite	7631-90-5	119:100	CY6.2	1/25/2016	1	250	250 G	
S-654	Sodium Bisulfite	7631-90-5	119:100	CY6.2	9/2/2021	1	200	200 G	
452882-25g	Sodium Borohydride	16940-66-2	2 119:128	Cupboard #15	7/31/2019	20	25	500 g	
41947-1000	Sodium Borohydride crystals	16940-66-2	2 119:1	Blue 108	8/9/2021	1	80	80 G	
452882-25G	Sodium Borohydride powder, 98%	16940-66-2	2 119:1	Blue 108	7/20/2011	1	5	5 G	
ACS771	Sodium Bromide	7647-15-6	119:1	G12	7/20/2011	1	50	50 G	
S255-500	Sodium bromide	7647-15-7	119:128	Cupboard #15	7/31/2019	4	500	2000 g	
S-228	Sodium Carbonate	497-19-8	119:100	PR-7	1/25/2016	1	1.9	1.9 KG	
	Sodium Carbonate	497-19-8	119:100	CY3.2	8/12/2021	50	1	50 VIAL	
S-228	Sodium Carbonate Anhydrous	497-19-8	119:1	Cabinet 104	7/20/2011	2	200	400 G	
S-228	Sodium Carbonate Anhydrous	497-19-8	119:1	Cabinet 104	7/20/2011	61	08197	00017 KG	
S263-3	Sodium Carbonate Anhydrous	497-19-8	119:1	PRG-2	8/9/2021	2	3	6 KG	
AC-8290	Sodium Carbonate Anhydrous Primary Standard	497-19-8	119:100	PR-7	1/25/2016	3	56667	00001 G	
S263-500	Sodium Carbonate Anhydrous, Certified ACS	497-19-8	119:100	PR-7	1/25/2016	1	400	400 G	
	Sodium Carbonate CRMs	497-19-8	119:100	CM11	9/2/2021	25	1	25 U	
	Sodium Carbonate Hydrated	497-19-8	119:1	Cabinet 104	8/9/2021	2	100	200 G	
	Sodium Carbonate Monohydrate	497-19-8	119:1	Cabinet 104	7/20/2011	3	36667	00001 G	

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223484-5000	Sodium Carbonate, ACS reagent	497-19-8	119:100	PR-7	1/25/2016	1	150	150 G	
403016-500	Sodium Chlorate	7775-09-9	119:1	G12	8/9/2021	1	250	250 G	
S-2830	Sodium Chloride	7647-14-5	119:128	Cupboard #15	7/31/2019	1	3	3 kg	
	Sodium Chloride	7647-14-5	119:100	CB6.2	9/2/2021	1	100	100 G	
	Sodium Chloride	7647-14-5	119:100	BR-CG4.2	9/2/2021	1	250	250 G	
S271-3	Sodium Chloride	7647-14-5	119:100	BR-CG4.2	1/25/2016	1	450	450 G	
S-2830	Sodium Chloride	7647-14-5	119:1	PRG-2	7/20/2011	3	3	9 KG	
	Sodium Chloride Solution (0.500M)	7647-14-5	119:1	Portable Yellow	8/3/2021	1	4	4 L	
S-2830	Sodium Chloride, Reagent ACS	7647-14-5	119:100	BR-CG4.2	9/2/2021	1	250	250 G	
S-2830	Sodium Chloride, Reagent ACS	7647-14-5	119:100	BR-CG4.2	1/25/2016	1	1	1 KG	
BDH9288.50	Sodium Citrate Dihydrate	6132-04-3	119:1	G12	7/20/2011	1	500	500 G	
S279-3	Sodium Citrate Dihydrate	6132-04-3	119:1	PRG-2	7/20/2011	1	3	3 KG	
C4151-5G	Sodium Decanoate	1002-62-6	119:1	G12	7/20/2011	1	1.5	1.5 G	
7720-1	Sodium Dichromate	7789-12-0	119:1	Yellow 105	7/20/2011	1	500	500 G	
8624	Sodium Diethyldithiocarbamate	20624-25-3	3 119:100	CY6.2	1/25/2016	1	90.7	90.7 G	
S-287	Sodium Diethyldithiocarbamate	20624-25-3	3 119:100	CY6.2	1/25/2016	1	100	100 G	
242969-25G	Sodium Diphenylamine-4-Sulfonate	6152-67-6	119:1	G12	7/20/2011	1	10	10 G	
B30136	Sodium Dithionite	7775-14-6	119:1	Yellow 105	7/20/2011	3	36667	00001 G	
11561	Sodium Fluoride	7681-49-4	119:1	G13	7/20/2011	1	125	125 G	
307823-5000	Sodium Hydrogen Sulfate	7681-38-1	119:1	G13	8/9/2021	1	500	500 G	
15,795-3	Sodium Hydrosulfite	7775-14-6	119:1	G13	7/20/2011	1	1.8	1.8 KG	
	Sodium Hydroxide	1310-73-2	119:1	Cabinet 104	8/8/2021	1	2	2 KG	
	Sodium Hydroxide	1310-73-2	119:1	G13	8/8/2021	1	5	5 G	
S-3700	Sodium Hydroxide	1310-73-2	119:1	PRG-2	8/8/2021	3	500	1500 G	
S-3700	Sodium Hydroxide	1310-73-2	119:1	PRG-2	8/8/2021	1	3	3 KG	
S-318-3	Sodium Hydroxide	1310-73-2	119:1	PRG-2	8/8/2021	1	1	1 KG	
S-3700	Sodium Hydroxide	1310-73-2	119:128	Cupboard #15	7/31/2019	1	2.5	2.5 kg	
S5881-1kg	Sodium Hydroxide	1310-73-2	119:128	Cupboard #15	7/31/2019	1	1	1 kg	
S-3700	Sodium Hydroxide	1310-73-2	119:128	Cupboard #15	7/31/2019	1	500	500 g	
	Sodium Hydroxide solution (0.01M)	1310-73-2	119:100	CY4.2	9/2/2021	2	0	0 L	

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<u> </u>	Sodium Hydroxide solution (0.09939N in 20L carboy)	1310-73-2	-	CB3.2	9/2/2021	1	10	10 L	$\neg \neg$
	Sodium Hydroxide solution (0.1M)	1310-73-2	119:100	CY4.2	9/2/2021	4	0	0 L	
	Sodium Hydroxide solution (0.1M)	1310-73-2	119:100	CB6.2	9/2/2021	1	250	250 ML	
	Sodium Hydroxide Solution (0.1M)	1310-73-2	119:1	Blue 94	8/8/2021	1	0.4	0.4 L	
	Sodium Hydroxide Solution (0.2M)	1310-73-2	119:1	Blue 94	8/8/2021	2	4	8 L	
	Sodium Hydroxide Solution (0.5M)	1310-73-2	119:1	Blue 94	8/8/2021	3	4	12 L	
	Sodium Hydroxide Solution (0.6M)	1310-73-2	119:1	Blue 94	8/8/2021	2	4	8 L	
	Sodium Hydroxide Solution (1.0M)	1310-73-2	119:1	Blue 97	7/20/2011	5	500	2500 ML	
	Sodium Hydroxide Solution (1.2M)	1310-73-2	119:1	Blue 94	8/8/2021	3	36667	00001 L	
S3205	Sodium Hydroxide solution (10N)	1310-73-2	119:100	CB3.2	9/2/2021	1	4	4 L	
S3205-A-500	Sodium Hydroxide solution (10N)	1310-73-2	119:100	CB3.2	9/2/2021	1	4	4 L	
	Sodium Hydroxide solution (1M)	1310-73-2	119:100	CY5.2	9/2/2021	3	1	3 L	
	Sodium Hydroxide solution (30% w/v)	1310-73-2	119:100	CB5.2	9/2/2021	1	5	5 L	
	Sodium Hydroxide Solution (6.0 M)	1310-73-2	119:1	Blue 94	8/8/2021	1	4	4 L	
	Sodium Hydroxide Solution (6.0M)	1310-73-2	119:1	Blue 97	8/8/2021	5	500	2500 ML	
	Sodium Hydroxide Solution (6.0M)	1310-73-2	119:1	Blue 97	8/8/2021	1	4	4 L	
	Sodium Hydroxide, Reagent ACS	1310-73-2	119:100	BR-CG2.1	1/25/2016	10	10	100 G	
S-3700	Sodium Hydroxide, Reagent ACS	1310-73-2	119:100	BR-CG2.1	1/25/2016	3	500	1500 G	
202891000	Sodium Iodide Dihydrate 99+%	13517-06-	1 119:100	PR-7	9/2/2021	1	80	80 G	
S529-500	Sodium Lauryl Sulfate	151-21-3	119:100	BR-CG3.1	9/2/2021	1	400	400 G	
B30176	Sodium Lauryl Sulphate	151-21-3	119:1	G13	8/9/2021	1	500	500 G	
S244-3	Sodium Metabisulfite	7681-57-4	119:1	Blue 106	8/9/2021	1	3	3 KG	
	Sodium Metabisulfite	7681-57-4	119:1	Blue 106	8/9/2021	2	500	1000 G	
31448-500G	Sodium Metabisulfite	7681-57-4	119:1	G13	7/20/2011	1	100	100 G	
S135-1LB	Sodium metal	7440-23-5	119:1	Yellow 8	7/20/2011	1	1	1 LB	
	Sodium metal in paraffin oil	7440-23-5	119:1		8/9/2021	1	10	10 G	
S135-1LB	Sodium metal in paraffin oil	7440-23-5	119:1	Yellow 8	8/9/2021	1	1	1 LB	
307815-25G	Sodium Metasilicate	6834-92-0	119:1	G13	8/9/2021	1	8	8 G	
191382	Sodium Metasilicate Nonahydrate	13517-24-	3 119:100	PR-7	9/2/2021	1	80	80 G	
164992-5000	Sodium Methoxide	124-41-4	119:100	PR-CY15.1	1/25/2016	1	333	333 G	

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22,184-8	Sodium Molybdate Dihydrate, 99+%	10102-40-6	§ 119:1	G13	7/20/2011	1	50	50 G
S5506-1KG	Sodium Nitrate	7631-99-4	119:1	PRG-2	7/20/2011	1	1	1 KG
S5506-500G	Sodium nitrate	7631-99-4	119:1	PRG-2	8/9/2021	1	500	500 G
	Sodium Nitrate	7631-99-4	119:1	5-8	8/9/2021	12	50	600 G
SX0655-1	Sodium Nitrate	7631-99-4	119:1	Yellow 105	8/9/2021	1	400	400 G
	Sodium Nitrate	7631-99-4	119:1	Yellow 105	8/9/2021	2	0.5	1 LB
22,134-1	Sodium Nitrate	7631-99-4	119:1	Yellow 105	8/9/2021	3	1.6	4.8 KG
14244	Sodium Nitrite, 97%	7632-00-0	119:1	G13	7/20/2011	1	300	300 G
S-350	Sodium Nitroprusside	13755-38-9) 119:1	G13	8/9/2021	1	4	4 OZ
	Sodium Oxalate	62-76-0	119:1	Blue 106	8/9/2021	1	10	10 G
	Sodium Oxalate	62-76-0	119:1	Blue 106	7/20/2011	7	42857	99999 G
	Sodium Oxalate	62-76-0	119:100	CY3.2	8/12/2021	50	1	50 VIAL
AC8436	Sodium Oxalate	62-76-0	119:100	PR-4	1/25/2016	1	24	24 LB
AC8436	Sodium Oxalate	62-76-0	119:100	PR-4	1/25/2016	1	0.6	0.6 KG
S487-500	Sodium Oxalate, Certified ACS	62-76-0	119:100	PR-4	1/25/2016	1	100	100 G
24,412-0	Sodium Perborate Tetrahydrate	10486-00-7	' 119:1	G13	7/20/2011	1	350	350 G
20,842-6	Sodium Perchlorate, 99%	7601-89-0	119:1	Yellow 105	7/20/2011	3	33333	99999 KG
318191-5G	Sodium Phenoxide Trihydrate, 99%	156150-40	- 119:1	Blue 106	7/20/2011	1	5	5 G
J63816-K2	Sodium Phosphate Buffer 0.2M pH 7.2	7601-54-9	119:1	G13	8/9/2021	1	650	650 ML
	Sodium Phosphate Dibasic	7558-79-4	119:1	G13	8/9/2021	1	0.4	0.4 LB
S9390-500G	Sodium Phosphate Dibasic Heptahydrate	7782-85-6	119:1	G13	8/9/2021	1	500	500 G
3820-01	Sodium Phosphate Monobasic	10049-21-5	5 119:1	G13	8/9/2021	1	300	300 G
AC-8467T	Sodium Phosphate Tribasic	7601-54-9	119:1	Cabinet 104	8/9/2021	2	0.85	1.7 LB
AC-8467	Sodium Phosphate Tribasic	7601-54-9	119:1	G13	8/9/2021	2	0.95	1.9 LB
11590	Sodium Phosphate, 98.0-102.0%	7601-54-9	119:1	Cabinet 104	7/20/2011	2	200	400 G
S-390	Sodium Pyrophosphate	7722-88-5	119:1	G13	7/20/2011	1	0.8	0.8 LB
S3007-1KG	Sodium Salicylate, 99%	54-21-7	119:1	G13	7/20/2011	1	0.8	0.8 KG
39648	Sodium Stearate	822-16-2	119:100	CY1.2	1/25/2016	1	700	700 G
39648	Sodium Stearate	822-16-2	119:1	G13	7/20/2011	1	125	125 G
S421-500	Sodium Sulfate anhyd.	7757-82-6	119:128	Cupboard #15	8/1/2019	10	500	5000 g

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S-415	Sodium Sulfate Anhydrous	7757-82-6	119:1	Cabinet 104	7/20/2011	1	2	2 KG	
1.006649.05	Sodium Sulfate Anhydrous	7757-82-6	119:128	Cupboard #15	8/1/2019	2	500	1000 g	
S4152	Sodium Sulfate Anhydrous	7757-82-6	119:1	Cabinet 104	8/9/2021	1	0.6	0.6 LB	
AC-8515	Sodium Sulfate Anhydrous	7757-82-6	119:1	G14	8/9/2021	1	10	10 G	
S421-500	Sodium Sulfate Anhydrous	7757-82-6	119:1	PRG-2	8/9/2021	3	500	1500 G	
S421-500	Sodium Sulfate Anhydrous, Certified ACS	7757-82-6	119:100	BR-CG5.2	1/25/2016	3	36667	00001 G	
S419-500	Sodium Sulfate Decahydrate	7727-73-3	119:100	PR-7	9/2/2021	1	480	480 G	
246980-5000	Sodium Sulfate Decahydrate, 97%	7727-73-3	119:1	G14	8/9/2021	1	20	20 G	
239313-1KG	Sodium Sulfate, Reagent ACS	7757-82-6	119:100	BR-CG5.2	1/25/2016	1	1	1 KG	
S-430	Sodium Sulfite	7757-83-7	119:1	Cabinet 104	7/20/2011	1	4.5	4.5 LB	
	Sodium Sulfite Anhydrous	7757-83-7	119:1	Cabinet 104	7/20/2011	4	175	700 G	
S430-500	Sodium Sulfite Anhydrous	7757-83-7	119:1	G14	8/9/2021	1	300	300 G	
71988-250G	Sodium Sulfite BioUltra Anhydrous, >98%	7757-83-7	119:100	BR-CG6.2	6/3/2016	5	175	875 G	
	Sodium Sulfite solution (0.5M)	7757-83-7	119:100	CY7.2	9/2/2021	2	350	700 ML	
	Sodium Sulfite solution (0.5M)	7757-83-7	119:100	CY7.2	9/2/2021	10	1	10 VIAL	
	Sodium Sulfite solution (Trace Metal)	7757-83-7	119:100	CB8.2	9/2/2021	1	0.7	0.7 L	
S0505-250G	Sodium Sulfite, >98%	7757-82-6	119:100	BR-CG6.2	1/25/2016	2	150	300 G	
71995-250G	Sodium Tartrate Dibasic Dihydrate	6106-24-7	119:1	G14	7/20/2011	1	125	125 G	
S9640-500G	Sodium Tetraborate Decahydrate	1303-96-4	119:1	G14	7/20/2011	1	150	150 G	
S9640-2.5KC	Sodium Tetraborate Decahydrate, Reagent ACS	1303-96-4	119:100	PR	1/25/2016	4	2.5	10 G	
S7757-250G	Sodium Thiocyanate	540-72-7	119:1	G14	7/20/2011	1	200	200 G	
A17629	Sodium thiosulfate	7772-98-7	119:128	Cupboard #15	8/12/2019	1	500	500 g	
S-5662	Sodium Thiosulfate	10102-17-7	7 119:128	Cupboard #15	8/1/2019	7	500	3500 g	
S446-500	Sodium Thiosulfate Anhydrous	7772-98-7	119:1	G14	7/20/2011	1	250	250 G	
S-5662	Sodium Thiosulfate Certified ACS	10102-17-7	7 119:100	PR-6	9/2/2021	1	1000	1000 G	
S-570	Sodium Thiosulfate Certified ACS	10102-17-7	7 119:100	BR-CG6.1	1/25/2016	2	500	1000 G	
S446-500	Sodium Thiosulfate Certified ACS	10102-17-7	7 119:100	BR-CG6.1	1/25/2016	1	400	400 G	
13479-2.5KG	Sodium Thiosulfate Pentahydrate	4238-71-5	119:100	CY1.2	6/3/2016	1	2.5	2.5 KG	
S445-500	Sodium Thiosulfate Pentahydrate	10102-17-7	7 119:1	PRG-2	8/9/2021	2	350	700 G	
S445-500	Sodium Thiosulfate Pentahydrate Crystalline	10102-17-7	7 119:1	Blue 106	8/9/2021	5	200	1000 G	

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	Sodium thiosulfate solution (0.1M)	10102-17-7	7 119:100	CY14.2	9/2/2021	1	0	0 L	
	Sodium thiosulfate solution (0.1M)	10102-17-	7 119:100	CY14.2	9/2/2021	5	0	0 ML	
223336-5g	Sodium Tungstate Dihydrate, 99%	10213-10-2	2 119:1	G14	7/20/2011	1	2	2 G	
80-1575	Soluble Chloride CRMs	7747-40-7	119:100	CM23	1/25/2016	70	1	70 U	
80-1650	Soluble Phosphate CRMs	7722-76-1	119:100	CM12	1/25/2016	20	1	20 U	
38,893-9	Sorbitan Sesquioleate	8007-43-0	119:1	Yellow 60	7/20/2011	1	250	250 ML	
W303224-1K	Spearmint Oil	8008-79-5	119:1	Yellow 60	8/9/2021	1	1	1 KG	
S-570	Stannous Chloride	7772-99-8	119:1	Blue 106	7/20/2011	1	350	350 G	
	Stannous Chloride solution	7772-99-8	119:100	CY3.2	8/12/2021	10	1	10 VIAL	
33615-250G	Starch	9005-25-8	119:1	PRG-2	8/9/2021	1	250	250 G	
36673	Starch Modified Insolubles, 0.01% max	9005-25-8	119:1	G14	8/9/2021	1	25	25 G	
S516-500	Starch Soluble	9005-25-8	119:1	G14	7/20/2011	1	200	200 G	
4006-01	Starch Soluble Potato	9005-84-9	119:1	G14	8/9/2021	2	400	800 G	
S516-500	Starch Soluble, Certified ACS	232-679-6	119:100	PR-6	1/25/2016	1	500	500 G	
	Starch Solution (2%)	9005-84-9	119:1	Blue 103	8/3/2021	6	0	0 ML	
	Starch solution (2%)	232-679-6	119:100	PR-5	9/2/2021	1	0	0 L	
	Starch solution (2%)	232-679-6	119:100	PR-5	9/2/2021	5	0	0 ML	
4008	Starch, Purified	9005-25-8	119:1	Cabinet 104	8/9/2021	1	0.8	0.8 LB	
17,993-0	Starch, Soluble	9005-84-9	119:1	Cabinet 104	8/9/2021	1	0.5	0.5 KG	
09903	Starch, Soluble	9005-84-9	119:1	Cabinet 104	8/9/2021	1	0.8	0.8 LB	
S516-500	Starch, Soluble	9005-25-8	119:1	Cabinet 104	8/9/2021	2	425	850 G	
1-4006	Starch, Soluble Potato Powder	9005-84-9	119:1	Cabinet 104	8/9/2021	1	0.5	0.5 LB	
4006-01-01	Starch, Soluble Potato, Powder	9005-25-8	119:1	PRG-2	7/20/2011	1	500	500 G	
	Starter Fluid		119:1	Yellow 22	8/9/2021	1	500	500 ML	
17,536-6	Stearic Acid, 95%	57-11-4	119:1	G14	8/9/2021	1	0.7	0.7 KG	
175366-1KG	Stearic Acid, 95%	57-11-4	119:1	Cabinet 104	7/20/2011	1	0.8	0.8 KG	
80-1700	Steel CRMs	7439-89-6	119:100	CM15	1/25/2016	24	1	24 U	
B22553	Strontium Bromide Hexahydrate, 98%	7789-53-9	119:100	PR-7	9/2/2021	1	80	80 G	
S541-500	Strontium Chloride Hexahydrate	10025-70-4	119:100	PR-7	9/2/2021	1	480	480 G	
0346	Succinic Acid	110-15-6	119:100	CY6.2	1/25/2016	1	0.6	0.6 LB	

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	Sucrose	57-50-1	119:1	G14	7/20/2011	1	400	400 G	
S5016-500G	Sucrose	57-50-1	119:1	PRG-7	8/3/2021	1	500	500 G	
A15583	Sucrose	57-50-1	119:1	PRG-7	8/3/2021	1	1.5	1.5 KG	
S7903-250	Sucrose	57-50-1	119:100	BR-CG5.1	1/25/2016	1	100	100 G	
S4131-25G	Sudan III	85-86-9	119:1	G14	7/20/2011	1	12.5	12.5 G	
A-295	Sulfamic Acid	5329-14-6	119:1	G14	7/20/2011	1	250	250 G	
A-295	Sulfamic Acid	5329-14-6	119:1	G14	8/3/2021	1	50	50 G	
	Sulfanilic Acid, 99%	121-57-3	119:1	Cabinet 104	8/3/2021	3	36667	00001 G	
11,273-9	Sulfanilic Acid, 99%	121-57-3	119:1	G15	7/20/2011	1	0.9	0.9 KG	
A-297	Sulfosalicylic Acid	5965-83-3	119:100	CY6.2	1/25/2016	1	2	2 OZ	
13825-1KG-I	Sulfur	7704-34-9	119:100	BR-CG3.2	1/25/2016	1	0.6	0.6 KG	
84683-1KG	Sulfur	7704-34-9	119:1	Cabinet 104	7/20/2011	1	0.5	0.5 KG	
B30316	Sulfur	7704-34-9	119:1	PRG-2	8/3/2021	1	250	250 G	
S-8780	Sulfuric Acid	7664-93-9	119:1	Blue 13	8/3/2021	18	11111	99998 ML	
S-8780	Sulfuric acid	7664-93-9	119:128	Cupboard #15	8/5/2019	4	500	2000 mL	
S-8780	Sulfuric Acid	7664-93-9	119:100	PR-CB15.1	7/6/2016	2	400	800 ML	
	Sulfuric Acid (1.0M)	7664-93-9	119:1	Blue 13	8/3/2021	5	500	2500 ML	
	Sulfuric Acid (7.0M)	7664-93-9	119:1	Blue 13	8/3/2021	5	500	2500 ML	
	Sulfuric Acid (7.0M)	7664-93-9	119:1	Blue 13	8/3/2021	1	100	100 ML	
	Sulfuric Acid (7M)	7664-93-9	119:1	Blue 87	8/3/2021	8	4	32 L	
	Sulfuric Acid solution (0.05M)	7664-93-9	119:100	CB6.2	9/2/2021	40	0.5	20 L	
	Sulfuric Acid solution (0.05M)	7664-93-9	119:100	CB6.2	9/2/2021	5	0	0 ML	
	Sulfuric Acid solution (1:8)	7664-93-9	119:100	CB9.2	9/2/2021	6	3	18 L	
	Sulfuric Acid solution (1M)	7664-93-9	119:100	PR-CB15.1	9/2/2021	1	4	4 L	
	Sulfuric Acid solution (1M)	7664-93-9	119:100	PR-6	9/2/2021	5	0	0 ML	
84716-500M	Sulfuric Acid, Trace Metal	7664-93-9	119:100	PR-CB15.1	1/25/2016	1	500	500 ML	
30743-1L	Sulfuric Acid, Trace Metal	7664-93-9	119:100	PR-CB15.1	6/2/2016	1	0.9	0.9 L	
S0141	Sunset Yellow, FCF	2783-94-0	119:1	Yellow 107	8/3/2021	1	20	20 G	
465224-25G	Sunset Yellow, FCF Yellow #6	2783-94-0	119:1	Yellow 107	7/20/2011	1	20	20 G	
420433-5000	Talc-350 Mesh	14807-96-6	3 119:1	G15	7/20/2011	1	300	300 G	

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753378	Tannic Acid	1401-55-4	119:100	CY6.2	1/25/2016	1	1	1 OZ	
A-314	Tartaric Acid	87-69-4	119:100	CY6.2	1/25/2016	1	0.3	0.3 LB	
T-080	Tartaric Acid	87-69-4	119:1	G15	7/20/2011	1	500	500 G	
T-080	Tartaric Acid	87-69-4	119:1	Cabinet 104	7/20/2011	1	75	75 G	
AC-1918910	Tartrazine Yellow #5	1934-21-0	119:1	Yellow 107	7/20/2011	1	60	60 G	
	Taurine solution (100ppm in phosphate pH 6.0)	107-35-7	119:100	CB6.2	8/12/2021	1	25	25 ML	
A12403	Taurine, 99%	107-35-7	119:100	PR-7	8/12/2021	3	36667	00001 G	
18,536-1	Terephthalic Acid, 98%	100-21-0	119:1	G15	7/20/2011	1	250	250 G	
152463-250r	Tert-Amyl Alcohol, 99%	75-85-4	119:1	Yellow 34	7/20/2011	1	175	175 ML	
443808-1L	tert-Butyl methyl ether	1634-04-4	119:1	Yellow 1	8/3/2021	1	1	1 L	
B20721	Tetraethylthiuram Disulfide, 97%	97-77-8	119:1	G15	7/20/2011	1	200	200 G	
426318-250r	Tetramethylammonium Hydroxide Solution	75-59-2	119:1	G15	7/20/2011	1	125	125 ML	
331635-250r	Tetramethylammonium Hydroxide Solution	75-59-2	119:1	Yellow 60	8/3/2021	2	250	500 ML	
T-4500	Theobromine	83-67-0	119:1	G15	8/3/2021	1	20	20 G	
T-1633	Theophylline Anhydrous Crystalline	58-55-9	119:1	G15	8/3/2021	1	50	50 G	
8984	Thioacetamide	62-55-5	119:1	Cabinet 104	8/3/2021	1	0.4	0.4 LB	
ACS915	Thioacetamide	62-55-5	119:1	Cabinet 104	8/3/2021	4	60	240 G	
8984	Thioacetamide	62-55-5	119:1	G15	8/3/2021	1	0.8	0.8 LB	
6579	Thioacetamide	62-55-5	119:100	CY6.2	1/25/2016	1	100	100 G	
30638	Thioacetamide, 99%	62-55-5	119:1	Cabinet 104	7/20/2011	1	30	30 G	
86,134-0	Thionin	78338-22-4	119:1	G15	8/3/2021	1	20	20 G	
T3340-5	Thiosemicarbazide	79-19-6	119:100	CY6.2	1/25/2016	1	50	50 G	
T-110	Thymol Blue Indicator, 0.04% aqueous	76-61-9	119:1	Yellow 107	7/20/2011	1	0.2	0.2 L	
86,136-7	Thymol Blue Sodium Salt	81012-93-3	3 119:1	Yellow 107	7/20/2011	1	10	10 G	
11,455-3	Thymolphthalein	125-20-2	119:1	Yellow 107	7/20/2011	1	20	20 G	
	Thymolphthalein Solution	125-20-2	119:1	Yellow 107	8/3/2021	1	500	500 ML	
753	Thymolsulfonphthalein	62625-21-2	2 119:1	Yellow 107	8/3/2021	1	0.5	0.5 G	
T142-3	Tin (II) Chloride Dihydrate	10025-69-1	119:1	PRG-2	8/3/2021	1	1	1 KG	
208035-5000	Tin (II) Chloride Dihydrate	10025-69-1	119:1	PRG-2	7/20/2011	1	500	500 G	
24,352-3	Tin (II) Chloride Dihydrate, 98%	10025-69-1	119:1	Cabinet 104	8/3/2021	1	350	350 G	

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	Tin metal	7440-31-5	119:1	Yellow 8	8/3/2021	1	10	10 G	
T127-500	Tin metal	7440-31-5	119:1	Yellow 8	7/20/2011	1	250	250 G	
	Tin Metal Foil	7440-31-5	119:1	Yellow 8	8/3/2021	1	1	1 U	
AC-9123P	Tin Metal Mossy	7440-31-5	119:1	Yellow 8	8/3/2021	1	1	1 LB	
	Tin Sheet	7440-31-5	119:1	Yellow 8	7/20/2011	1	1	1 U	
34211	Tin, Granular 30mesh	7440-31-5	119:1	Yellow 8	8/3/2021	1	0.4	0.4 LB	
T-1282	Titanium Dioxide	13463-67-7	7 119:1	G15	7/20/2011	1	50	50 G	
UN1294	Toluene	108-88-3	119:1	Yellow 1	7/20/2011	1	0.9	0.9 L	
T290-1	Toluene	108-88-2	119:100	CY10.2	8/12/2021	1	0.5	0.5 L	
139939-25g	trans-Stilbene	103-30-0	119:128	Cupboard #15	8/5/2019	6	25	150 g	
1817	trans-Stilbene	103-30-0	119:128	Cupboard #15	8/5/2019	1	100	100 g	
139939-100ς	trans-Stilbene	103-30-0	119:128	Cupboard #15	8/5/2019	7	100	700 g	
T6399-1kg	Trichloroacetic Acid	76-03-9	119:100	CB12.2	1/25/2016	1	1	1 KG	
91228	Trichloroacetic Acid	76-03-9	119:100	CB12.2	2/22/2016	1	15	15 ML	
PHR1338-10	Triclosan	3380-34-5	119:1	PRG-2	8/3/2021	1	0.5	0.5 G	
	Triclosan Solution (0.01M in NaOH)	3380-34-5	119:1	PR-Blue	8/3/2021	1	0.9	0.9 L	
90279-500m	Triethanolamine	102-71-6	119:100	PR-CY15.1	1/25/2016	1	500	500 ML	
	TRIETHANOLAMINE-TROLAMINE (NF)	102-71-6	119:1	Y3	7/20/2011	0	0	0 L	
	TRIETHYLENE GLYCOL	112-27-6	119:1	Y3	7/20/2011	0	0	0 L	
A16128	Triethylenetetramine, tech 60%	112-24-3	119:1	Yellow 60	7/20/2011	1	350	350 ML	
T-349	Triketohydrindene Hydrate	485-47-2	119:1	G19	8/3/2021	1	4	4 G	
224758-1G	Tris (2,2-Bipyridyl) Dichlororuthenium (II) Hexahydrate	50525-27-4	1 119:1	G15	7/20/2011	1	0.5	0.5 G	
T-5508	Trisodium Trimetaphosphate	7785-84-4	119:1	G15	7/20/2011	1	100	100 G	
T-6791	Tris[hydroxymethyl]amino-methane, >99.9%	77-86-1	119:1	G17	8/3/2021	2	50	100 G	
T-6666	Tris[hydroxymethyl]aminomethane hydrochloride	1185-53-1	119:1	G17	8/3/2021	1	50	50 G	
CS282-100	Triton X	9002-93-1	119:1	Yellow 26	8/3/2021	1	80	80 ML	
CS 282-4	Triton X-100	9002-93-1	119:100	CY6.2	1/25/2016	1	100	100 ML	
T3253-100G	Trizma Hydrochloride	1185-53-1	119:1	G17	7/20/2011	1	100	100 G	
93659-10G	Tryptophan (-L)	73-22-3	119:1	G17	8/3/2021	1	10	10 G	
43971	Tungsten Rod, 2mm (0.08in) diameter, 99.95% (metal basis)	7440-33-7	119:1	Yellow 8	8/3/2021	1	1	1 U	

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Catalog #	Chemical Description	CAS	Bldg:Lab	Location	Inv. Date	Qty	Cont. Size	Total Vol.
	Urea	57-13-6	119:1	G17	7/20/2011	3	500	1500 G
20642-2500	Vanadium (V) Oxide, 99.6+%	1314-62-1	119:1	G17	7/20/2011	1	250	250 G
V1104-500g	Vanillin	121-33-6	119:128	Cupboard #15	8/5/2019	2	250	500 g
A11169	Vanillin, 99%	121-33-5	119:1	G17	7/20/2011	1	50	50 G
04-342	Versa-Clean	N/A	119:1	PRC-1	8/3/2021	4	0.8	3.2 L
	Vials with CaCO3, Ca, Na		119:1	Blue 61	8/3/2021	100	1	100 VIAL
	Water, MilliQ grade for HPLC	7732-18-5	119:100	CY12.2	1/25/2016	2	2	4 L
X5-1	Xylenes	100-41-4	119:1	Yellow 26	7/20/2011	1	1	1 L [
X584	Xylenol Orange	63721-83-5	5 119:1	Yellow 107	8/3/2021	1	1	1 G
11061	Xylenol Orange Sodium Salt	63721-83-5	5 119:1	Yellow 107	7/20/2011	1	2	2 G
35,746-4	Yttrium Barium Copper Oxide, 99.9%	107539-20	- 119:1	G17	7/20/2011	1	4	4 G
	Zinc	7440-66-6	119:1	Yellow 8	8/3/2021	2	20	40 G
Z0625-500G	Zinc Acetate Dihydrate	5970-45-6	119:1	G17	7/20/2011	1	50	50 G
383058-5000	Zinc Acetate Dihydrate	5970-45-6	119:100	CB8.2	1/25/2016	2	375	750 G
383058-2.5K	Zinc Acetate Dihydrate, ACS Reagent ≥98%	5970-45-6	119:100	BR-CG6.1	1/25/2016	1	1.7	1.7 KG
96468	Zinc Chloride	7646-85-7	119:1	Blue 108	7/20/2011	1	40	40 G
	Zinc Chloride	7646-85-7	119:1	G17	8/3/2021	2	200	400 G
	Zinc dust	7440-66-6	119:1	Yellow 8	8/3/2021	1	120	120 G
	Zinc Foil, 0.25mm, 99.9% trace metals	7440-66-6	119:1	Yellow 8	7/20/2011	7	1	7 U
266345-2500	Zinc Granular, -10+50mesh, 99.8%	7440-66-6	119:1	Yellow 8	8/3/2021	1	125	125 G
24,346-9	Zinc Granular, 20 mesh, 99.8%	7440-66-6	119:1	Yellow 8	8/3/2021	1	250	250 G
243469-1000	Zinc Granular, 20 mesh, 99.8%	7440-66-6	119:1	Yellow 8	7/20/2011	5	90	450 G
WLC4969T	Zinc Metal	7440-66-6	119:1	Yellow 8	7/20/2011	1	2	2 U
	Zinc Mossy	7440-66-6	119:1	Yellow 8	8/3/2021	1	50	50 G
228737-5000	Zinc Nitrate Hexahydrate	10196-18-6	6 119:1	G17	7/20/2011	1	500	500 G
228737-1000	Zinc Nitrate Hexahydrate	10196-18-6	6 119:1	G17	7/20/2011	1	50	50 G
80-1715	Zinc Ore CRMs	7440-66-6	119:100	CM12	1/25/2016	22	1	22 U
	Zinc Oxide	1314-13-2	119:100	BR-CG2.2	1/25/2016	1	250	250 G
	Zinc Pieces	7440-66-6	119:1	Yellow 8	8/3/2021	1	10	10 G
00424	Zinc Powder, -100 mesh, 99.9%	7440-66-6	119:1	Yellow 8	7/20/2011	1	250	250 G

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Catalog #	Chemical Description	CAS	Bldg:Lab	Location	Inv. Date	Qty	Cont. Size	Total Vol.
4290-01	Zinc Ribbon	7440-66-6	119:1	4-9	7/20/2011	1	75	75 G
	Zinc Standard solution (1000g/mL)	7440-66-6	119:100	PR-CB15.1	8/12/2021	1	100	100 ML
196465000	Zinc Standard solution (1mg/mL)	7440-66-6	119:100	PR-CB15.1	8/12/2021	1	400	400 ML
4274-1	Zinc Sticks	7440-66-6	119:1	Yellow 8	7/20/2011	3	500	1500 G
	Zinc Strips	7440-66-6	119:1	Yellow 8	8/3/2021	1	10	10 G
31665-500G	Zinc Sulfate heptahydrate	7446-20-0	119:1	G17	7/20/2011	1	500	500 G
	Zinc Wire	7440-66-6	119:1	Yellow 8	8/3/2021	1	10	10 G
	Zincon	135-52-4	119:1	G17	8/3/2021	1	2	2 G

Chemical Count: 1323

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