

# Chemicals1

<i>ID</i>	<i>Location/RM</i>	<i>Chemical/Lab Item</i>	<i>Website</i>	<i>MSDS:you will need Adobe Acrobat in order to view</i>
212	229	Propylene Glycol	Fisher Scientific	<a href="http://fscimage.fishersci.com/msds/19870.htm">http://fscimage.fishersci.com/msds/19870.htm</a>
2	221	Sulfur	flinn	<a href="http://flinnsci.com/Documents/MSDS/S/Sulfur.pdf">http://flinnsci.com/Documents/MSDS/S/Sulfur.pdf</a>
3	221	E-Z spill absorbant, neutralizer, and san	flinn	
4	221	Sodium Chloride	flinn	<a href="http://flinnsci.com/Documents/MSDS/S/SodChide.pdf">http://flinnsci.com/Documents/MSDS/S/SodChide.pdf</a>
5	221	Calcium Chloride	flinn	<a href="http://flinnsci.com/Documents/MSDS/C/CalChlor.pdf">http://flinnsci.com/Documents/MSDS/C/CalChlor.pdf</a>
6	221	Copper Sulfate	flinn	<a href="http://flinnsci.com/Documents/MSDS/C/CopSul.pdf">http://flinnsci.com/Documents/MSDS/C/CopSul.pdf</a>
7	221	Charcoal	flinn	<a href="http://flinnsci.com/Documents/MSDS/C/Charcoal.pdf">http://flinnsci.com/Documents/MSDS/C/Charcoal.pdf</a>
9	221	Ammonia	flinn	<a href="http://flinnsci.com/Documents/MSDS/A/Ammonia.pdf">http://flinnsci.com/Documents/MSDS/A/Ammonia.pdf</a>
10	221	Graphite	flinn	<a href="http://flinnsci.com/Documents/MSDS/G/Graphite.pdf">http://flinnsci.com/Documents/MSDS/G/Graphite.pdf</a>
11	221	Iodine	flinn	<a href="http://flinnsci.com/Documents/MSDS/IJ/Iodine.pdf">http://flinnsci.com/Documents/MSDS/IJ/Iodine.pdf</a>
12	221	Hydrogen Peroxide	flinn	<a href="http://flinnsci.com/Documents/MSDS/H/HydPerox.pdf">http://flinnsci.com/Documents/MSDS/H/HydPerox.pdf</a>
13	221	Witch Hazel	flinn	
14	221	Bleach	flinn	
15	221	Sodium Hydroxide	flinn	<a href="http://flinnsci.com/Documents/MSDS/S/SodHydro.pdf">http://flinnsci.com/Documents/MSDS/S/SodHydro.pdf</a>
16	221	Hydrochloric Acid	flinn	<a href="http://flinnsci.com/Documents/MSDS/H/HdroAcid.pdf">http://flinnsci.com/Documents/MSDS/H/HdroAcid.pdf</a>
17	229	Sucrose	flinn	<a href="http://flinnsci.com/Documents/MSDS/S/Sucrose.pdf">http://flinnsci.com/Documents/MSDS/S/Sucrose.pdf</a>
18	229	Dextrose	flinn	<a href="http://flinnsci.com/Documents/MSDS/D/Dextrose.pdf">http://flinnsci.com/Documents/MSDS/D/Dextrose.pdf</a>
19	229	Amylase	flinn	<a href="http://flinnsci.com/Documents/MSDS/A/Amylase.pdf">http://flinnsci.com/Documents/MSDS/A/Amylase.pdf</a>



<i>ID</i>	<i>Location/RM</i>	<i>Chemical/Lab Item</i>	<i>Website</i>	<i>MSDS:you will need Adobe Acrobat in order to view</i>
20	229	Polyvinyl Alcohol	flinn	<a href="http://flinnsci.com/Documents/MSDS/OP/PolyAlc.pdf">http://flinnsci.com/Documents/MSDS/OP/PolyAlc.pdf</a>
21	229	4% Polyvinyl Alcohol	flinn	<a href="http://flinnsci.com/Documents/MSDS/OP/PolAlSo.pdf">http://flinnsci.com/Documents/MSDS/OP/PolAlSo.pdf</a>
22	229	Gelatin	flinn	<a href="http://flinnsci.com/Documents/MSDS/G/Gelatin.pdf">http://flinnsci.com/Documents/MSDS/G/Gelatin.pdf</a>
23	229	Methyl Cellulose Solution	flinn	<a href="http://flinnsci.com/Documents/MSDS/M/MeCeSo.pdf">http://flinnsci.com/Documents/MSDS/M/MeCeSo.pdf</a>
24	229	Glycerin	flinn	<a href="http://flinnsci.com/Documents/MSDS/G/Glycer.pdf">http://flinnsci.com/Documents/MSDS/G/Glycer.pdf</a>
25	229	Catalase	flinn	<a href="http://flinnsci.com/Documents/MSDS/C/Catala.pdf">http://flinnsci.com/Documents/MSDS/C/Catala.pdf</a>
26	229	2,6 Dichloroindophenol, Na salt	flinn	
27	229	Pepsin	flinn	<a href="http://flinnsci.com/Documents/MSDS/OP/Pepsin.pdf">http://flinnsci.com/Documents/MSDS/OP/Pepsin.pdf</a>
28	229	Paraffin Wax	flinn	<a href="http://flinnsci.com/Documents/MSDS/OP/ParWax.pdf">http://flinnsci.com/Documents/MSDS/OP/ParWax.pdf</a>
29	229	Mineral Oil	flinn	<a href="http://flinnsci.com/Documents/MSDS/M/MinOil.pdf">http://flinnsci.com/Documents/MSDS/M/MinOil.pdf</a>
30	229	Coconut Oil	flinn	<a href="http://flinnsci.com/Documents/MSDS/C/CocoOil.pdf">http://flinnsci.com/Documents/MSDS/C/CocoOil.pdf</a>
31	229	Baby Oil	flinn	
32	229	DNA	flinn	
37	229	Red, Blue, Green, Yellow Food Dye	flinn	
38	229	Universal Indicator Solution	flinn	
40	229	Carmine Aceto Solution	flinn	<a href="http://flinnsci.com/Documents/MSDS/C/CarmAcSo.pdf">http://flinnsci.com/Documents/MSDS/C/CarmAcSo.pdf</a>
41	229	Gel Loading Solution	flinn	<a href="http://flinnsci.com/Documents/MSDS/G/GelLoSo.pdf">http://flinnsci.com/Documents/MSDS/G/GelLoSo.pdf</a>
42	229	Phenol Red	flinn	<a href="http://flinnsci.com/Documents/MSDS/OP/PhenRed.pdf">http://flinnsci.com/Documents/MSDS/OP/PhenRed.pdf</a>
43	229	Ink	flinn	
45	229	Aniline Blue, staining solution	flinn	<a href="http://flinnsci.com/Documents/MSDS/A/AniBluSo.pdf">http://flinnsci.com/Documents/MSDS/A/AniBluSo.pdf</a>



<i>ID Location/RM</i>	<i>Chemical/Lab Item</i>	<i>Website</i>	<i>MSDS:you will need Adobe Acrobat in order to view</i>
46 229	Toluidine Blue, O stock	flinn	<a href="http://flinnsci.com/Documents/MSDS/T/ToIBIO.pdf">http://flinnsci.com/Documents/MSDS/T/ToIBIO.pdf</a>
47 229	Methylene Blue, electrophoresis solutio	flinn	<a href="http://flinnsci.com/Documents/MSDS/M/MeBIEISt.pdf">http://flinnsci.com/Documents/MSDS/M/MeBIEISt.pdf</a>
48 229	Methylene Blue, chloride	flinn	<a href="http://flinnsci.com/Documents/MSDS/M/MetBluSo.pdf">http://flinnsci.com/Documents/MSDS/M/MetBluSo.pdf</a>
49 229	pH Test Paper	flinn	
50 229	Bromothymol Blue	flinn	
51 229	White Vinegar (acetic acid)	flinn	<a href="http://flinnsci.com/Documents/MSDS/A/AceASol.pdf">http://flinnsci.com/Documents/MSDS/A/AceASol.pdf</a>
52 229	Baking Powder	flinn	<a href="http://flinnsci.com/Documents/MSDS/B/BakPowd.pdf">http://flinnsci.com/Documents/MSDS/B/BakPowd.pdf</a>
53 229	Petroleum Jelly	flinn	
54 229	Instant Drosophila Formula	flinn	
55 229	Brine Shrimp Eggs	flinn	
56 229	Pinto Beans	flinn	
57 229	Starch	flinn	
58 229	Starch Solution	flinn	
59 229	Electrophoresis, Reagent Package	flinn	<a href="http://flinnsci.com/Documents/MSDS/E/ElecBuSo.pdf">http://flinnsci.com/Documents/MSDS/E/ElecBuSo.pdf</a>
60 229	Plant Pigment Chromatography Kit	flinn	
61 229	Lactaid	flinn	
62 229	Alka-Seltzer	flinn	
63 229	Morton Salt	flinn	
64 229	G10 Germ	flinn	
65 229	Baking Soda (sodium bicarbonate)	flinn	<a href="http://flinnsci.com/Documents/MSDS/S/SodBicar.pdf">http://flinnsci.com/Documents/MSDS/S/SodBicar.pdf</a>



<i>ID Location/RM</i>	<i>Chemical/Lab Item</i>	<i>Website</i>	<i>MSDS:you will need Adobe Acrobat in order to view</i>
66 229	Corn Starch	flinn	
67 229	Flour	flinn	
68 229	Potassium Thiocyanate	flinn	<a href="http://flinnsci.com/Documents/MSDS/OP/PotThi.pdf">http://flinnsci.com/Documents/MSDS/OP/PotThi.pdf</a>
69 229	Potassium Ferrocyanide	flinn	<a href="http://flinnsci.com/Documents/MSDS/OP/PoFerroc.pdf">http://flinnsci.com/Documents/MSDS/OP/PoFerroc.pdf</a>
70 229	Potassium Ferricyanide	flinn	<a href="http://flinnsci.com/Documents/MSDS/OP/PotFerr.pdf">http://flinnsci.com/Documents/MSDS/OP/PotFerr.pdf</a>
71 229	Zinc Sulfate	flinn	<a href="http://flinnsci.com/Documents/MSDS/WXYZ/ZinSul.pdf">http://flinnsci.com/Documents/MSDS/WXYZ/ZinSul.pdf</a>
72 229	Ferrous Ammonium Sulfate	flinn	<a href="http://flinnsci.com/Documents/MSDS/F/FerAmSul.pdf">http://flinnsci.com/Documents/MSDS/F/FerAmSul.pdf</a>
73 229	Sodium Thiosulfite	flinn	
74 229	Nickel(ous) Sulfate	flinn	<a href="http://flinnsci.com/Documents/MSDS/N/NicSul.pdf">http://flinnsci.com/Documents/MSDS/N/NicSul.pdf</a>
75 229	Magnesium Sulfate	flinn	<a href="http://flinnsci.com/Documents/MSDS/M/MagSul.pdf">http://flinnsci.com/Documents/MSDS/M/MagSul.pdf</a>
76 229	Ammonium Chloride	flinn	<a href="http://flinnsci.com/Documents/MSDS/A/AmmChlor.pdf">http://flinnsci.com/Documents/MSDS/A/AmmChlor.pdf</a>
77 229	Sodium Acetate	flinn	<a href="http://flinnsci.com/Documents/MSDS/S/SodAceta.pdf">http://flinnsci.com/Documents/MSDS/S/SodAceta.pdf</a>
78 229	Potassium Bromide	flinn	<a href="http://flinnsci.com/Documents/MSDS/OP/PotBrom.pdf">http://flinnsci.com/Documents/MSDS/OP/PotBrom.pdf</a>
79 229	Potassium Iodide	flinn	<a href="http://flinnsci.com/Documents/MSDS/OP/PotIodid.pdf">http://flinnsci.com/Documents/MSDS/OP/PotIodid.pdf</a>
80 229	Sodium Fluoride	flinn	<a href="http://flinnsci.com/Documents/MSDS/S/SodFlu.pdf">http://flinnsci.com/Documents/MSDS/S/SodFlu.pdf</a>
81 229	Sodium Oxalate	flinn	<a href="http://flinnsci.com/Documents/MSDS/S/SodOxa.pdf">http://flinnsci.com/Documents/MSDS/S/SodOxa.pdf</a>
82 229	Ammonium Acetate	flinn	<a href="http://flinnsci.com/Documents/MSDS/A/AmmAce.pdf">http://flinnsci.com/Documents/MSDS/A/AmmAce.pdf</a>
83 229	Ferric Chloride	flinn	<a href="http://flinnsci.com/Documents/MSDS/F/FerChl.pdf">http://flinnsci.com/Documents/MSDS/F/FerChl.pdf</a>
84 229	Cobalt Chloride	flinn	<a href="http://flinnsci.com/search_MSDS.asp">http://flinnsci.com/search_MSDS.asp</a>
86 229	Stannous Chloride	flinn	<a href="http://flinnsci.com/Documents/MSDS/S/StanChl.pdf">http://flinnsci.com/Documents/MSDS/S/StanChl.pdf</a>



<i>ID Location/RM</i>	<i>Chemical/Lab Item</i>	<i>Website</i>	<i>MSDS:you will need Adobe Acrobat in order to view</i>
87 229	Nickel (II) Chloride	flinn	<a href="http://flinnsci.com/Documents/MSDS/N/NicChl.pdf">http://flinnsci.com/Documents/MSDS/N/NicChl.pdf</a>
89 229	Sodium Phosphate	flinn	<a href="http://flinnsci.com/Documents/MSDS/S/SodPhos.pdf">http://flinnsci.com/Documents/MSDS/S/SodPhos.pdf</a>
90 229	Iodine	flinn	<a href="http://flinnsci.com/Documents/MSDS/IJ/Iodine.pdf">http://flinnsci.com/Documents/MSDS/IJ/Iodine.pdf</a>
92 229	Iodine-Potassium Solution	flinn	<a href="http://flinnsci.com/Documents/MSDS/IJ/IoPoloSo.pdf">http://flinnsci.com/Documents/MSDS/IJ/IoPoloSo.pdf</a>
93 229	Iodine Solution	flinn	<a href="http://flinnsci.com/Documents/MSDS/IJ/IoSoGram.pdf">http://flinnsci.com/Documents/MSDS/IJ/IoSoGram.pdf</a>
95 229	Phosphate Buffer concentration	flinn	<a href="http://flinnsci.com/Documents/MSDS/OP/PhoBuCon.pdf">http://flinnsci.com/Documents/MSDS/OP/PhoBuCon.pdf</a>
96 229	Winkler's Solution #1	flinn	
97 229	Calcium Chloride Solution	flinn	<a href="http://flinnsci.com/Documents/MSDS/C/CalChIso.pdf">http://flinnsci.com/Documents/MSDS/C/CalChIso.pdf</a>
98 229	Sodium Phosphate Solution	flinn	<a href="http://flinnsci.com/Documents/MSDS/S/SoPhDiSo.pdf">http://flinnsci.com/Documents/MSDS/S/SoPhDiSo.pdf</a>
100 229	Benedict's Solution	flinn	<a href="http://flinnsci.com/Documents/MSDS/B/BenQSol.pdf">http://flinnsci.com/Documents/MSDS/B/BenQSol.pdf</a>
102 229	Ammonia Solution	flinn	
103 229	Potassium Nitrate	flinn	<a href="http://flinnsci.com/Documents/MSDS/OP/PotNit.pdf">http://flinnsci.com/Documents/MSDS/OP/PotNit.pdf</a>
104 229	Calcium Nitrate	flinn	<a href="http://www.flinnsci.com/Documents/MSDS/C/CalNit.pdf">http://www.flinnsci.com/Documents/MSDS/C/CalNit.pdf</a>
105 229	Silver Nitrate Solution	flinn	<a href="http://www.flinnsci.com/Documents/MSDS/S/SilNitSo.pdf">http://www.flinnsci.com/Documents/MSDS/S/SilNitSo.pdf</a>
110 229	Potassium Permanganate	flinn	<a href="http://www.flinnsci.com/Documents/MSDS/OP/PotPerma.pdf">http://www.flinnsci.com/Documents/MSDS/OP/PotPerma.pdf</a>
111 229	Potassium Permanganate Solution	flinn	<a href="http://www.flinnsci.com/Documents/MSDS/OP/PoPerSol.pdf">http://www.flinnsci.com/Documents/MSDS/OP/PoPerSol.pdf</a>
115 229	Hydrogen Peroxide	flinn	<a href="http://www.flinnsci.com/Documents/MSDS/H/HydPerox.pdf">http://www.flinnsci.com/Documents/MSDS/H/HydPerox.pdf</a>
120 229	Silver Nitrate	flinn	<a href="http://www.flinnsci.com/Documents/MSDS/S/SilNitr.pdf">http://www.flinnsci.com/Documents/MSDS/S/SilNitr.pdf</a>
121 229	Iron Metal	flinn	
122 229	Copper	flinn	<a href="http://www.flinnsci.com/Documents/MSDS/C/Copper.pdf">http://www.flinnsci.com/Documents/MSDS/C/Copper.pdf</a>



<i>ID Location/RM</i>	<i>Chemical/Lab Item</i>	<i>Website</i>	<i>MSDS:you will need Adobe Acrobat in order to view</i>
123 229	Sodium Hydroxide Solution	flinn	<a href="http://www.flinnsci.com/Documents/MSDS/S/SodHydro.pdf">http://www.flinnsci.com/Documents/MSDS/S/SodHydro.pdf</a>
124 229	Biuret Solution	flinn	<a href="http://www.flinnsci.com/Documents/MSDS/B/BiurSol.pdf">http://www.flinnsci.com/Documents/MSDS/B/BiurSol.pdf</a>
125 229	Winkler's Solution #2	flinn	
126 229	Potassium Hydroxide Solution	flinn	<a href="http://www.flinnsci.com/Documents/MSDS/OP/PoHydSol.pdf">http://www.flinnsci.com/Documents/MSDS/OP/PoHydSol.pdf</a>
127 229	Sodium Hydroxide Pellets	flinn	<a href="http://www.flinnsci.com/Documents/MSDS/S/SodHyd.pdf">http://www.flinnsci.com/Documents/MSDS/S/SodHyd.pdf</a>
128 229	Sodium Carbonate	flinn	<a href="http://www.flinnsci.com/Documents/MSDS/S/SodCarb.pdf">http://www.flinnsci.com/Documents/MSDS/S/SodCarb.pdf</a>
129 229	Manganese Dioxide	flinn	<a href="http://www.flinnsci.com/Documents/MSDS/M/MangDio.pdf">http://www.flinnsci.com/Documents/MSDS/M/MangDio.pdf</a>
130 229	Zinc Oxide	flinn	<a href="http://www.flinnsci.com/Documents/MSDS/WXYZ/ZinOx.pdf">http://www.flinnsci.com/Documents/MSDS/WXYZ/ZinOx.pdf</a>
131 229	Sodium Bicarbonate	flinn	<a href="http://www.flinnsci.com/Documents/MSDS/S/SodBicar.pdf">http://www.flinnsci.com/Documents/MSDS/S/SodBicar.pdf</a>
132 229	Baking Soda	flinn	<a href="http://www.flinnsci.com/Documents/MSDS/S/SodBicar.pdf">http://www.flinnsci.com/Documents/MSDS/S/SodBicar.pdf</a>
133 229	Magnesium Oxide	flinn	<a href="http://www.flinnsci.com/Documents/MSDS/M/MagOx.pdf">http://www.flinnsci.com/Documents/MSDS/M/MagOx.pdf</a>
134 229	Charcoal	flinn	
135 229	Stannic Oxide	flinn	<a href="http://flinnsci.com/Documents/MSDS/S/StanOxid.pdf">http://flinnsci.com/Documents/MSDS/S/StanOxid.pdf</a>
136 229	Calcium Oxide	flinn	<a href="http://flinnsci.com/Documents/MSDS/C/CalOx.pdf">http://flinnsci.com/Documents/MSDS/C/CalOx.pdf</a>
137 229	Bleach	flinn	
139 229	Buffer Solution (7 pH)	flinn	<a href="http://flinnsci.com/Documents/MSDS/B/BuSopH7.pdf">http://flinnsci.com/Documents/MSDS/B/BuSopH7.pdf</a>
140 229	Buffer Solution (10 pH)	flinn	<a href="http://flinnsci.com/Documents/MSDS/B/BuSopH10.pdf">http://flinnsci.com/Documents/MSDS/B/BuSopH10.pdf</a>
141 229	Buffer Solution (4 pH)	flinn	<a href="http://flinnsci.com/Documents/MSDS/B/BuSopH4.pdf">http://flinnsci.com/Documents/MSDS/B/BuSopH4.pdf</a>
142 229	Electrophoresis Buffer Solution	flinn	<a href="http://flinnsci.com/Documents/MSDS/E/ElecBuSo.pdf">http://flinnsci.com/Documents/MSDS/E/ElecBuSo.pdf</a>
152 229	Organelles	flinn	



<i>ID Location/RM</i>	<i>Chemical/Lab Item</i>	<i>Website</i>	<i>MSDS:you will need Adobe Acrobat in order to view</i>
167 229	Navy Beans	flinn	
168 229	Pinto Beans	flinn	
174 229	Human Genetics Experiment	flinn	
176 229	E-2 Pour Neutralizer	flinn	
177 229	E-2 Pour Absorbant	flinn	
178 229	E-2 Pour Sand	flinn	
180 229	Test Tube Rack	flinn	
182 229	Enzyme Catalyst Lab 2	flinn	
183 229	Diffusion Osmosis Lab	flinn	
184 229	Photosynthesis Lab	flinn	
185 229	Genetics of Drosophila	flinn	
186 229	Dissolved Oxygen	flinn	
188 229	Behavior-Habitat Selection	flinn	
191 229	Chemicals of Life	flinn	
192 229	Enzymes-The Catalysts of Life	flinn	
193 229	Mitosis and Meiosis Lab 3	flinn	
201 229	Sure Jell	flinn	
202 229	Sodium Chloride	flinn	<a href="http://flinnsci.com/Documents/MSDS/S/SodChide.pdf">http://flinnsci.com/Documents/MSDS/S/SodChide.pdf</a>
203 229	Distilled Water	flinn	
204 229	Lens Cleaning Solution	flinn	



---

<i>ID Location/RM</i>	<i>Chemical/Lab Item</i>	<i>Website</i>	<i>MSDS:you will need Adobe Acrobat in order to view</i>
205 229	Immersion Oil	flinn	<a href="http://flinnsci.com/Documents/MSDS/IJ/ImOHLV.pdf">http://flinnsci.com/Documents/MSDS/IJ/ImOHLV.pdf</a>
209 229	Methylene Blue	flinn	<a href="http://flinnsci.com/Documents/MSDS/M/MethBlue.pdf">http://flinnsci.com/Documents/MSDS/M/MethBlue.pdf</a>
210 229	Baby Powder	flinn	

