

CSS Chemical Inventory November

Name	Company	Container	Location
acetic acid	Anachemia	2.5 L	acids cabinet
agar	Sargent Welch	2 lb.	behind 206
Agar, agar	Northwest	500 g	behind 206
albumin egg	ACP	100 g	behind 206
alizarin yellow	Allied Chemical	25 g	behind 206
aluminum metal chunk		1 chunk	inorganic #1
aluminum metal foil		2 rolls	inorganic #1
aluminum metal granular	J.T. Baker	500 g	inorganic #1
aluminum metal pellets	Sargent Welch ✓	500 g	inorganic #1
aluminum metal wire	Fisher	1 spool	inorganic #1
aluminum nitrate	Anachemia	500 g	inorganic #3
aluminum potassium sulphate	BDH	500 g	inorganic #2
ammonium carbonate	Anachemia	500 g	inorganic #4
ammonium dichromate	Scholar Chemistry	500 g	inorganic #8
ammonium oxalate	Mallinckrodt	500 g	inorganic #2
ammonium persulfate	Northwest	500 g	inorganic #6
ammonium sulphate	BDH	500 g	inorganic #2
ammonium thiocyanate	Scholar Chemistry	500 g	inorganic #7
Bacto-agar	Difco	1 lb	behind 206
barium chloride	Fisher	500 g	inorganic #2
barium hydroxide	Ward's	500 g	inorganic #4
barium nitrate	Scholar Chemistry	500 g	inorganic #3
Benedict's Solution	Northwest	4 L x 2	behind 206
bile salts	Boreal	25 g	behind 206
boric acid	J.T. Baker	500 g	inorganic #9
bromothymol blue	J.T. Baker	10 g	pH Indicators
bromothymol blue 0.1%	Scholar Chemistry	500 mL	pH Indicators
bromothymol blue 0.1%	Northwest	500 mL	pH Indicators
caffeine	J.T. Baker	100 g	behind 206
calcium carbonate	J.T. Baker	500 g	inorganic #4
calcium carbonate (marble chips)	ACP	2 kg	inorganic #4
calcium chloride dihydrate	Westlab	500 g	inorganic #2
calcium metal turnings	Scholar Chemistry	500 g	inorganic #1
calcium nitrate	Scholar Chemistry	500 g	inorganic #3
camphor	Medisca	100 g	organic
carbon		cardboard box x 2	inorganic #4
carmine	Northwest	20 g	behind 206
cedarwood oil	Anachemia	100 mL	behind 206
charcoal	Fisher	500 g	inorganic #4
chlorine water, saturated	Ward's	500 mL	acids cabinet
chromium	Scholar Chemistry	100 g	inorganic #1
citric acid	BDH	500 g	behind 206

CSS Chemical Inventory November

Name	Company	Container	Location
cobalt (II) chloride	Anachemia	100 g	inorganic #2
congo red	Hartman-Leddon Company	25 g	behind 206
copper (II) chloride dihydrate	Scholar Chemistry	2.5 kg	inorganic #2
copper (II) nitrate trihydrate	Westlab	500 g	inorganic #3
copper (II) sulphate pentahydrate	Scholar Chemistry	2.5 kg	inorganic #2
copper (II) sulphate pentahydrate chunks	Northwest	2.5 kg	inorganic #2
copper metal shot	Anachemia	500 g x 5	inorganic #1
copper metal turnnings	Sargent Welch ✓	100 g	inorganic #1
copper metal wire	Boreal	6 spools	inorganic #1
cornstarch	Fisher	500 g	behind 206
crystal violet	Anachemia	25 g	behind 206
crystal violet 1%	Northwest	500 mL	behind 206
cupric oxide	Anachemia	500 g	inorganic #4
D-(-)-fructose	Eastman	100 g	behind 206
D-(+)-maltose hydrate	United States Biochemical Corp.	500 g	behind 206
dextrose	Fisher	3 kg	behind 206
dextrose, anhydrous	J.T. Baker	1 lb. x 2	behind 206
dextrose, anhydrous	Northwest	500 g	behind 206
eosin B	Fisher	25 g	behind 206
eosin Y	Northwest	50 g	behind 206
eosin Y	Allied Chemical	25 g	behind 206
ethanol	Scholar Chemistry	4 L x 2	flammables cabinet
ethyl acetate	Anachemia	1 L	flammables cabinet
fluorescein	Sargent Welch ✓	1/4 lb.	behind 206
fumaric acid	BDH	100 g	behind 206
fuschin	BDH	25 g	behind 206
gelatin, granular	Fisher	500 g x 2	behind 206
gelatin, granular	Northwest	500 g	behind 206
gelatin, granular	Aldon	1 lb.	behind 206
glucose	Scholar Chemistry	500 mL	behind 206
glycogen	Aldon	5 g	behind 206
hexanes	Westlab	500 mL	flammables cabinet
hydrochloric acid 37%	Scholar Chemistry	2.5 L	acids cabinet
hydrogen peroxide 3%	Westlab	500 mL	acids cabinet
hydrogen peroxide 6%	Westlab	500 mL x 2	acids cabinet
indian ink	Reeves & Son	8 oz.	behind 206
indigo carmine	Scholar Chemistry	10 g	pH Indicators
indigo carmine	BDH	25 g	behind 206

CSS Chemical Inventory November

Name	Company	Container	Location
indigo carmine blue	Aldon	10 g	behind 206
iron (III) chloride	Flinn	500g	Inorganic #2
iron (III) nitrate	Flinn	500g	inorganic #3
iron metal filings	Fisher	500 g x 2	inorganic #1
iron metal filings	Ward's	100 g	inorganic #1
iron nails		400 g	inorganic #1
isopropanol	Record Chemical Company	4 L	flammables cabinet
L-(+)-arabinose	Fisher	100 g	behind 206
lactose	Anachemia	500 g	behind 206
lactose	BDH	500 g	behind 206
lead (II) nitrate	Ward's	500g	inorganic #3
lead (II) nitrate	Westlab	500 g	inorganic #3
lead shot	Scholar Chemistry	500 g	inorganic #1
Lead strips	Flinn		15 inorganic #1
limewater tablets	Sargent Welch		100 pH Indicators
lithium nitrate	Scholar Chemistry	100 g	inorganic #3
litmus solution	ACP	500 mL	pH Indicators
lycopodium	Aldon	100 g	organic
magnesium hydroxide	BDH	500 g	inorganic #4
magnesium metal ribbon	Scholar Chemistry	5 spools	inorganic #1
malachite green	Scholar Chemistry	10 g	organic
maleic acid	BDH	500 g	behind 206
manganese dioxide	Sargent Welch	500 g	inorganic #4
methanol	Northwest	4 L	flammables cabinet
methyl cellulose	Fisher	500 g	behind 206
methyl orange	Scholar Chemistry	100 mL	pH Indicators
methyl orange	Westlab	5 capsules	pH Indicators
methylen blue solution	Northwest	500 mL	behind 206
methylene blue	Fisher	100 g x 2	behind 206
naphthalene	Fisher	500 g	organic
nickel shot	Scholar Chemistry	100 g	inorganic #1
nickel strips			5 inorganic #1
Ninmist	United States Biochemical Corp.	10 3/4 Oz spray	behind 206
nutrient agar	Northwest	500 g x 2	behind 206
nutrient broth	Northwest	500 g	behind 206
oleic acid, 83-85%	Sargent Welch	1 oz.	behind 206
orange (IV) indicator	Aldon	10 g	pH Indicators

CSS Chemical Inventory November

Name	Company	Container	Location
oxalic acid	Sargent Welch	500 g	organic
pancreatin	Northwest	100 g	behind 206
paraffin	Fisher	500 g	organic
pepsin	Northwest	25 g	behind 206
phenol red	Northwest	500 mL	pH Indicators
phenol red	Northwest	100 mL x 2	pH Indicators
phenol red	Anachemia	5 g	pH Indicators
phenolphthalein	Anachemia	100 g	pH Indicators
phenolphthalein 1%	Northwest	500 mL	pH Indicators
phenyl salicylate	BDH	500 g	organic
pHydrion buffer pH 10.0	MicroEssentials Lab	10	pH Indicators
pHydrion buffer pH 3.0	MicroEssentials Lab	10	pH Indicators
pHydrion buffer pH 5.0	MicroEssentials Lab	10	pH Indicators
pHydrion buffer pH 7.0	MicroEssentials Lab	10	pH Indicators
pHydrion buffer pH 9.0	MicroEssentials Lab	10	pH Indicators
potassium carbonate	Northwest	500 g	inorganic #4
potassium chloride	Flinn	500 g	inorganic #2
potassium chromate	BDH	500 g	inorganic #8
potassium hydrogen tartrate	BDH	500 g	inorganic #2
potassium hydroxide	Scholar Chemistry	500 g	inorganic #4
potassium iodate	Scholar Chemistry	500 g	inorganic #6
potassium iodide	Scholar Chemistry	500 g	inorganic #2
potassium nitrate	Northwest	500 g	inorganic #3
potassium nitrate	Westlab	500 g	inorganic #3
potassium permanganate	Northwest	500 g	inorganic #8
potassium sodium tartrate	BDH	500 g	inorganic #2
potassium sulphate	Fisher	500 g	inorganic #2
potassium thiocyanate	Scholar Chemistry	500 g	inorganic #7
potato dextrose agar	Difco	1 lb x 5	behind 206
pyrogallol	BDH	25 g	organic
pyrogallol	BDH	100 g	behind 206
rennet	Boreal	25 g	behind 206

CSS Chemical Inventory November

Name	Company	Container	Location
safronin O 94%	Eastman	25 g	behind 206
salicylic acid	Aldon	100 g	organic
silicon	Scholar Chemistry	100 g	inorganic #1
silver acetate	D.F. Goldsmith Chemicals	25 g x 2	inorganic #2
silver chloride	Anachemia	25 g x 2	inorganic #2
silver foil	Sargent Welch	30 g	inorganic #1
silver nitrate	Northwest	100 g x 2	inorganic #3
silver nitrate	Northwest	25 g x 2	inorganic #3
silver oxide	Anachemia	25 g x 2	inorganic #4
sodium bicarbonate	ACP	500 g	inorganic #4
sodium bisulfite	Flinn	500 g	inorganic #2
sodium carbonate anhydrous	Scholar Chemistry	500 g	inorganic #4
sodium carbonate monohydrate	Scholar Chemistry	500 g	inorganic #4
sodium chloride	Scholar Chemistry	2.5 kg	inorganic #2
sodium chloride	Flinn	2.0 kg	inorganic #2
sodium chromate	Sargent Welch	500 g	inorganic #8
sodium hydroxide	Scholar Chemistry	2.5 kg	inorganic #4
sodium metal	Northwest	125 g	acids cabinet
sodium silicate meta	Cave & Company	500 g	inorganic #4
sodium thiosulphate	Northwest	500 g	inorganic #2
starch	Aldon	500 g	organic
starch - potato	Sargent Welch	5 lb.	behind 206
starch, soluble	Aldon	100 g	behind 206
starch, soluble	ACP	100 g	behind 206
starch, soluble	Scholar Chemistry	100 g	behind 206
strontium nitrate	Scholar Chemistry	500 g	inorganic #3
sucrose	BDH	500 g	organic
sudan (IV)	Aldon	10 g	behind 206
sulfur	Sargent Welch	500 g	inorganic #10
sulphuric acid concentrated	VWR	2.5 L	acids cabinet
tannic acid	J.T. Baker	1 oz.	behind 206
tartaric acid	J.T. Baker	1/4 lb.	behind 206

