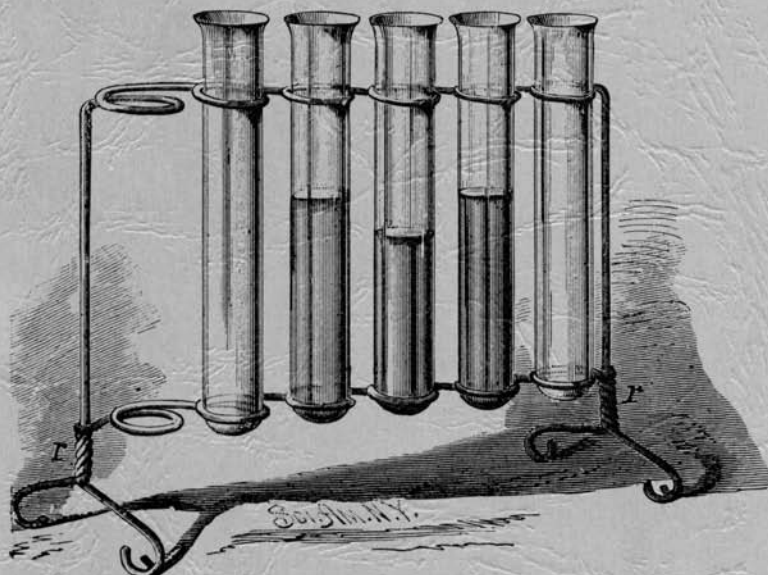

Lindsay's

Chemical Cross Reference



Lindsay Publications Inc.

Lindsay's

Chemical Cross Reference

Lindsay Publications Inc.
Bradley IL 60915

Lindsay's Chemical Cross-Reference

Copyright © 1989
by Lindsay Publications Inc.
Bradley IL 60915

All rights reserved.

Paper: ISBN 1-55918-017-X

1 2 3 4 5 6 7 8 9 0

Introduction

This chemical cross-reference has been compiled by extracting information from chemistry textbooks, industrial references, and chemical formularies back to the early 1800's. Equivalents, definitions, and cross-reference entries were loaded into our computer, sorted into alphabetical order, and then merged into one master cross-reference which follows.

You will find that capital letters have been eliminated to improve the purity of the alphabetization. You also find a variety of spellings and definitions, many of which are contradictory. These variations and unusual terms have been retained to improve the historical usefulness of this cross reference.

WARNING!

Lindsay Publications Inc has compiled into one listing chemical definitions from many sources. There are probable spelling errors, and possibly, incorrect definitions which existed in the original editions and are repeated here. Slight differences in the spellings of chemical names can indicate quite different chemical compounds. Errors in the following listing, both those known and unknown, could cause users to formulate dangerous compounds by using incorrect reagents.

Many of the chemicals listed are extremely toxic and dangerous. No attempt has been made to differentiate between dangerous and safe chemicals. Unless you have knowledge to the contrary, you should assume that all chemicals are dangerous.

Lindsay Publications Inc claims no responsibility for the accuracy of the listing that follows, nor problems that these errors might cause. This cross-reference is provided to help understand archaic chemical terms found in arcane chemical texts and is not intended to be used as a chemical formulary or dictionary for laboratory workers.

in the polymer chain. The effect of the solvent on the viscosity of the polymer is also discussed. The viscosity of the polymer in benzene at 30°C. is plotted in Figure 1 against the reciprocal of the concentration. The viscosity of the polymer in benzene at 30°C. is plotted in Figure 2 against the reciprocal of the concentration. The viscosity of the polymer in benzene at 30°C. is plotted in Figure 3 against the reciprocal of the concentration. The viscosity of the polymer in benzene at 30°C. is plotted in Figure 4 against the reciprocal of the concentration. The viscosity of the polymer in benzene at 30°C. is plotted in Figure 5 against the reciprocal of the concentration. The viscosity of the polymer in benzene at 30°C. is plotted in Figure 6 against the reciprocal of the concentration. The viscosity of the polymer in benzene at 30°C. is plotted in Figure 7 against the reciprocal of the concentration. The viscosity of the polymer in benzene at 30°C. is plotted in Figure 8 against the reciprocal of the concentration. The viscosity of the polymer in benzene at 30°C. is plotted in Figure 9 against the reciprocal of the concentration. The viscosity of the polymer in benzene at 30°C. is plotted in Figure 10 against the reciprocal of the concentration. The viscosity of the polymer in benzene at 30°C. is plotted in Figure 11 against the reciprocal of the concentration. The viscosity of the polymer in benzene at 30°C. is plotted in Figure 12 against the reciprocal of the concentration. The viscosity of the polymer in benzene at 30°C. is plotted in Figure 13 against the reciprocal of the concentration. The viscosity of the polymer in benzene at 30°C. is plotted in Figure 14 against the reciprocal of the concentration. The viscosity of the polymer in benzene at 30°C. is plotted in Figure 15 against the reciprocal of the concentration. The viscosity of the polymer in benzene at 30°C. is plotted in Figure 16 against the reciprocal of the concentration. The viscosity of the polymer in benzene at 30°C. is plotted in Figure 17 against the reciprocal of the concentration. The viscosity of the polymer in benzene at 30°C. is plotted in Figure 18 against the reciprocal of the concentration. The viscosity of the polymer in benzene at 30°C. is plotted in Figure 19 against the reciprocal of the concentration. The viscosity of the polymer in benzene at 30°C. is plotted in Figure 20 against the reciprocal of the concentration. The viscosity of the polymer in benzene at 30°C. is plotted in Figure 21 against the reciprocal of the concentration. The viscosity of the polymer in benzene at 30°C. is plotted in Figure 22 against the reciprocal of the concentration. The viscosity of the polymer in benzene at 30°C. is plotted in Figure 23 against the reciprocal of the concentration. The viscosity of the polymer in benzene at 30°C. is plotted in Figure 24 against the reciprocal of the concentration. The viscosity of the polymer in benzene at 30°C. is plotted in Figure 25 against the reciprocal of the concentration.

REFERENCES

1. J. C. D. Brandrup, *J. Macromol. Sci. Chem.*, **A2**, 167 (1968).
2. J. C. D. Brandrup, *J. Macromol. Sci. Chem.*, **A2**, 181 (1968).
3. J. C. D. Brandrup, *J. Macromol. Sci. Chem.*, **A2**, 195 (1968).
4. J. C. D. Brandrup, *J. Macromol. Sci. Chem.*, **A2**, 209 (1968).
5. J. C. D. Brandrup, *J. Macromol. Sci. Chem.*, **A2**, 223 (1968).
6. J. C. D. Brandrup, *J. Macromol. Sci. Chem.*, **A2**, 237 (1968).
7. J. C. D. Brandrup, *J. Macromol. Sci. Chem.*, **A2**, 251 (1968).
8. J. C. D. Brandrup, *J. Macromol. Sci. Chem.*, **A2**, 265 (1968).
9. J. C. D. Brandrup, *J. Macromol. Sci. Chem.*, **A2**, 279 (1968).
10. J. C. D. Brandrup, *J. Macromol. Sci. Chem.*, **A2**, 293 (1968).
11. J. C. D. Brandrup, *J. Macromol. Sci. Chem.*, **A2**, 307 (1968).
12. J. C. D. Brandrup, *J. Macromol. Sci. Chem.*, **A2**, 321 (1968).
13. J. C. D. Brandrup, *J. Macromol. Sci. Chem.*, **A2**, 335 (1968).
14. J. C. D. Brandrup, *J. Macromol. Sci. Chem.*, **A2**, 349 (1968).
15. J. C. D. Brandrup, *J. Macromol. Sci. Chem.*, **A2**, 363 (1968).
16. J. C. D. Brandrup, *J. Macromol. Sci. Chem.*, **A2**, 377 (1968).
17. J. C. D. Brandrup, *J. Macromol. Sci. Chem.*, **A2**, 391 (1968).
18. J. C. D. Brandrup, *J. Macromol. Sci. Chem.*, **A2**, 405 (1968).
19. J. C. D. Brandrup, *J. Macromol. Sci. Chem.*, **A2**, 419 (1968).
20. J. C. D. Brandrup, *J. Macromol. Sci. Chem.*, **A2**, 433 (1968).
21. J. C. D. Brandrup, *J. Macromol. Sci. Chem.*, **A2**, 447 (1968).
22. J. C. D. Brandrup, *J. Macromol. Sci. Chem.*, **A2**, 461 (1968).
23. J. C. D. Brandrup, *J. Macromol. Sci. Chem.*, **A2**, 475 (1968).
24. J. C. D. Brandrup, *J. Macromol. Sci. Chem.*, **A2**, 489 (1968).
25. J. C. D. Brandrup, *J. Macromol. Sci. Chem.*, **A2**, 503 (1968).

LINDSAY'S
Chemical Cross-Reference

absinthium, absinthe	wormwood (distillate of)
acacia	gum arabic
acetaldehyde	acetic aldehyde, ethanol
acetamide	acetic acid amide & ethanamide
acetanilide	antifebrin and phenylacetamide
acetate	salt of acetic acid
acetate of lime	calcium acetate
acetic acid	acid of vinegar, ethanoic acid
acetic acid amide	acetamide
acetic anhydride	acetic oxide
acetic ether	ethylacetate
acetin	glyceryl monoacetate
acetous salts	acetates
acetum	vinegar
acetum opii	vinegar of opium
acetum scillae	vinegar of squill
acetyl salicylic acid	aspirin
acetylene	ethine
acetylene tetrachloride	acetosol, boroform, tetrachlorethane
acetylsalicylic acid	aspirin, acetophen
acid of sulphur	sulphuric acid
acid of vitriolic	sulphuric acid
acid black	black acid type of dye
acid of aerial	carbonic acid
acid of alum	sulphuric acid
acid of amber	succinic acid
acid of ants	formic acid
acid of apples	malic acid
acid of arsenic	arsenic acid
acid of benzoin	benzoic acid
acid of borax	boracic acid
acid of calcareous	carbonic acid
acid of chalk	carbonic acid
acid of charcoal	carbonic acid
acid of cork	suberic acid
acid of cream of tartar	tartaric acid
acid of cretaceous	carbonic acid
acid of fat	sebacic acid
acid of fluor	fluoric acid
acid of galls	gallic acid
acid of lac	lactic acid
acid of lemons	citric acid
acid of mephitic	carbonic acid

acid of milk	lactic acid
acid of molybdina	molybdic acid
acid of nitre, dephlogisticated	nitric acid
acid of nitre, phlogisticated	nitrous acid
acid of phosphorus, dephlogisticated	phosphoric acid
acid of phosphorus, phlogisticated	phosphorus acid
acid of saccharine	oxalic acid
acid of saccholactic	mucous acid
acid of saltpetre, sea-salt, marine	muriatic acid
acid of sedative	boracic acid
acid of silk worms	bombic acid
acid of spar	fluoric acid
acid of sparry	fluoric acid
acid of sugar	oxalic acid
acid of sugar of milk	mucous acid
acid of tungsten	tungstic acid
acid of vitriol	sulphuric acid
acid of vitriol, phlogisticated	sulphurous acid
acid of wolfram	tungstic acid
acid of wood sorrel	oxalic acid
acid, dephlogisticated marine	oxygenized muriatic acid
acids, mineral	sulphuric, hydrochloric & nitric
acidulous	sour
acidum aceticum dilutum	acetic acid diluted
acidum arsenosum	white arsenic
acidum benzolcum	benzoic acid
acidum boricum	boric acid
acidum carabolicum	carbolic acid
acidum citricum	citric acid
acidum hydrocyanicum dilutum	prussic acid
acidum hypophosphorous dilutum	diluted hydrophorus acid
acidum lacticum	lactic acid
acidum nitricum dilutum	diluted nitric acid
acidum oleicum	oleic acid
acidum phosphoricum	phosphoric acid
acidum salicylicum	salicylic acid
acidum stearicum	stearic acid from solid fats
acidum sulphurosum	sulphuric acid
acidum tannicum	tannic acid, from nutgall
acidum tartaricum	tartaric acid
aconitum	aconite phosphoric acid
adamantine sapr	aluminum oxide
adeps lanae	lanolin, wool fat
adipic acid	adipinic acid, hexandioic acid
aerated soda water	water charged with carbonic acid gas
air, alkaline	ammoniacal gas
air, dephlogisticated	oxygen
air, dephlogisticated marine acid	oxygenized muriatic acid gas
air, empyreal	oxygen
air, fetid of sulphur	sulphuretted hydrogen gas

air, fixed	carbonic acid gas
air, heptic	sulphuretted hydrogen gas
air, impure or vitiated	nitrogen, azote, azotic gas
air, inflammable	hydrogen gas
air, marine acid	muriatic acid gas
air, phlogisticated	nitrogen, azote, azotic gas
air, pure	oxygen
air, solid, of Hales	carbonic acid gas
air, vital	oxygen
alabaster	gypsum
alapurin	adeps lanae
alcohol dilutum	diluted alcohol spirit
alcohol, amyl, normal	fusel oil, grain oil & pentanol
alcohol, methyl	wood alcohol
alcohol, pure	grain alcohol, cologne spirits
aldehyde	acetaldehyde
algaroth, powder of.... white oxide of antimony by the muriatic acid	
algic acid	algin acid
alizarin	dye produced artificially from anthracine
alkali, concrete volatile	carbonate of ammonia
alkali, marine	soda
alkali, mineral	soda
alkali, prussian	prussiate of potass
alkali, vegetable	potash
alkali, volatile	ammonia
alkalies	caustic substances such as soda ash
alkalies, caustic ...pure alkalies, or those deprived of carbonic acid	
alkalies, effervescent	alkaline carbonates, or alkalies combined with carbonic acid
alkalies, fixed	potash and soda
alkaline antimoniate	term for any salt of antimonic acid
allium	garlic
alloxan	formed by the action of nitric acid on uric acid
aloe barbadensis	aloe vera
aloe socotrina	aloe perryi
althaea paper	test paper from hollyhock flowers
alum	potash alum, potassium aluminum sulphate, sulphate of alumine and potass
alum meal	potash alum
alumen	dried or burnt alum
alumina	aluminum oxide
alumini hydras	aluminum hydrate
alumini sulphas	aluminum sulphate
aluminum	silvery white metal
aluminum acetate	mordant salt, red liquor
aluminum chloride	sesquichloride of aluminum
aluminum hydrate	aluminum hydroxide
aluminum hydroxide	aluminum hydrate, diaspose
aluminum oxide	alumina
aluminum sulphate	cake alum, papermakers alum

alunogen	aluminum sulphate
amber seed	musk seed
amboyna	clove oil
american asheds	potassium carbonate
american pearlash	locally refined potassium carbonate
amianthus	asbestos
aminiphen	aniline
aminoform	hexamethylenetetramine
amminii bromidum	ammonium bromide
ammonia alum	aluminum ammonium sulphate
ammonia chrome alum	chromium ammonium sulphate
ammonia crystals	ammonium carbonate
ammonia soap	ammonium oleate
ammonia water	aqua ammonia
ammonia, anhydrous	liquid ammonia
ammonia, aqua	ammonium hydroxide
ammoniac chloride muriate of ammonia	ammonium chloride
ammoniacal sulphate of copper	ammonio-sulphate of copper
ammoniacum	ammoniac
ammoniated copper	solution of cupric ions in ammonia
ammonical secret salt of glauber	ammonium sulphate
ammonii benzoas	ammonium benzoate
ammonii carbonas	ammonium carbonate
ammonii chloridum	ammonium chloride
ammonii iodidum	ammonium iodide
ammonio-chloride of mercury	mercuric ammonium chloride
ammonio-citrate of iron	ammonio-ferric acid citrate
ammonio-ferric alum	ammonio-ferric citrate
ammonio-ferric citrate	ammonio-citrate of iron
ammonio-ferric sulphate	sulphate of iron & ammonium
ammonio-hydric carbonate	ammonium bicarbonate
ammonium acetate	spirit of minderus
ammonium bifluoride	hydrogen ammonium fluoride
ammonium carbonate	ammonia crystals
ammonium chloride	sal ammoniac & ammonium muriate
ammonium hydroxide	aqua ammonia
ammonium iodide	hydroiodate of ammonia
ammonium muriate	ammonium chloride
ammonium phosphate	di-ammonium phosphate
ammonium sesquicarbonate	smelling salt
ammonium sulphocyanate	ammonium sulphocyanide
ammonium sulphocyanide	ammonium sulphocyanate
ammoniuret of gold	fulminate of gold
amyl acetate	banana oil; pearl oil
amyl valeriate	apple oil
amylum	starch
anglesite	lead sulphate
anhydrous alcohol	absolute alcohol
anhydrous protoxide of tin	stannous oxide
animal black	bone charcoal

animal charcoal	bone black
antimoniate of potash	calcined antimony
antimonii et potassi tartras	tartar emetic
antimonii sulphidum	antimony sulphide
antimonious chloride	antimony chloride
antimonious oxide	antimony trioxide
antimony bloom	antimony trioxide
antimony glace	antimony sulphide - black
antimony, crude	sulphuret of antimony
antimony, diaphoretic	white oxide of antimony by nitric acid
aperient	laxative
apocynum	canadian hemp
apple oil	amyl valerianate
aqua ammonia	ammonium hydroxide
aqua ammonia pura	ammonia
aqua ammoniae	ammonia water
aqua anisi	anise water
aqua camphoræ	camphor water
aqua destillata	distilled water
aqua foeniculi	fennel water
aqua fortis	nitric acid
aqua hydrogenidoxidi	hydrogen dioxide
aqua regia	nitric & hydrochloric acids
argenti cyanidum	silver cyanide
argenti iodidum	silver iodide
argenti nitras	silver nitrate
argenti nitras fusus	lunar castic
argenti oxdum	silver oxide
argentite	silver sulphide
argil, argillaceous earth	aluminæ
argols	crude cream of tartar
arnicæ flores	arnica flower
arsenamine	arsenic hydride
arsenate of potash	potassium arsenate
arseneted hydrogen	arsenic hydride
arseni iodidum	arsenic iodide
arsenic hydride	arsenamine
arsenolite	arsenic
asbolite	cobalt oxide
asclepias	pleurisy root
asfoetida	asafetida
asphaltum	asphalt, mineral pitch
aspidium	male fern
atropinæ	atropine, deadly nightshade
auri et sodii cloridum	gold & sodium chloride
aurous chloride	gold chloride
aurous oxide	gold oxide
azotic acid	nitric acid
baking soda	sodium bicarbonate
balm of mecca	balm of gilead

balsam	canada balsam
balsam of copaiba	copaiba
banana oil	amyl acetate
barilla	carbonate of soda
barite	barium sulphate
barium monosulphide	barium sulphide
barium sulphide	barium monosulphide
baryta	barium oxide
baryta, heavy spar	barium oxide
barytes	barium sulphate
basic lead citrate	tribasic lead acetate
basic mercuric sulphate	mercurous sulphate
basic nitrate of bismuth	bismuth subnitrate
belladonnae folia	belladonna leaves
belladonnae radix	belladonna root
benjamin	benzoic acid
benzene	benzol
benzine	petroleum
benzinum	benzine
benzoar mineral	oxide of antimony
benzoic ether	ethyl benzoate
benzoinum	balsamic resin, benzoin
bicarbonate of ammonia	ammonium bicarbonate
bicarbonate of potassa	potassium bicarbonate
bicarbonate of soda	sodium bicarbonate
bicarburet of hydrogen	ethylene
bichloride of copper	cuprous chloride
bichloride of mercury	mercuric chloride
bichloride of platinum	platinous chloride
bichloride of tin	stannis chloride
bichromate of ammonia	ammonium bichromate
bichromate of potash	potassium dichromate
bicyanide of mercury	mercuric cyanide
binoxide of tin	stannic oxide
bismuthi et ammonii citras	bismuth & ammonia citrate
bismuthous oxide	bismuth trioxide
bisulphate of potash	potassium bisulphate
bisulphate of soda	sodium bisulphate
bisulphide of carbon	carbon disulphide
bisulphide of mercury	mercuric sulphide
bisulphite of potash	potassium hydrogen sulphite
bisulphuret of carbon	carbon disulphide
bisulphuret of tin	stannic sulphide
bitartrate of potassa	potassium bitartrate
bitter apple	coccynt
black cohosh	black snake root
black antimony sulphide	antimony sulphide
black boy gum	accroides gum
black jack	zinc sulphide
black lead	graphite, hyper-carburet of iron

black liquor	protoacetate of iron
black oxide of cobalt	cobalt oxide
black oxide of copper	cupric oxide
black oxide of manganese	manganous peroxide
black oxide of mercury	mercurous oxide
black pitch	asphalt
black precipitate	mercurous oxide
black resin	common resin - dark
black sulphur	sulphur vivum
blanc fixe	barium sulphate, artifical
bleaching powder	calcium hypochlorite, chloride of lime
bleu d'azure	smalt
blood,red	red iron oxide
blubber oil	whale oil
blue copperas	copper sulphate, cupric sulphate
blue galls	aleppo galls
blue malachite,artifical	copper carbonate, blue
blue salt	nickel sulphate
blue stone	copper sulphate
blue verditer	azurite blue
blue vitriol	copper sulphate, cupric sulphate
body oil	whale oil
boiled oil	boiled linseed oil
bolus alba	china clay
bone ash	calcium phosphate
bone black	animal charcoal
bone dust	bone meal
bone oil	dippel and hartshorn oil
boneset	comfrey
boracic acid	boric acid
borate of soda	sodium borate
borax	sodium borate, sodium tetraborate
borneol	borneo camphor
brazil wax	carnauba wax
bremen blue	copper carbonate, blue
bremen green	copper carbonate
brimstone	sulphur
british gum	dextrin
bromate of potash	potassium bromate
bromo "acid"	tetrabrom fluorescein
brown red	ferric oxide
brown spar	dolomite
brucite	magnesium hydroxide
bublum oil	neatsfoot oil
bugbane	cimifuga
burnt borax	calcined sodium borate
burnt ivory	bones burned to a powder
burnt sugar	caramel
butanol	butyl alcohol
butter color	annatto

butter of antimony	antimony chloride,
.....	antimony trichloride, muriate of antimony
butter of tin	stannic chloride
butter of zinc	zinc chloride
buttercup yellow	zinc chromate
butyl carbitol	diethylene glycol monobutyl ether
butyronone	dipropyl ketone
byronia	bryony
cachou	cutch
cadmium iodide	hydroiodate of cadmium
cadmium sulphide	jaune brillant, greenockite
cadmium tungstate	cadmium wolframate
cadmium yellow	cadmium sulphide
caffeina citrata	citrated caffeine
cake alum	aluminum sulphate
calamine	zinc silicate
calamus	sweet flag
calc spar	calcium carbonate
calces, metallic	metallic oxides
calcic hydrate	calcium hydroxide
calcic liver of sulphur	calcium sulphide & lime sulphur
calcii bromidum	calcium bromide
calcii chloridum	calcium chloride; lime & chloride
calcii hypophosphis	calcium hypophosphate
calcii sulphas exsiccatus	dried gypsum
calcinated alum	alum burned to a powder
calcined antimony	diaphoretic antimony
calcined baryta	barium oxide
calcined magnesia	magnesium oxide
calcined oyster shells	calcium oxide
calcined plaster	calcium sulphate
calcined sulphate of iron	calcined ferric sulphate
calcite	calcium carbonate
calcium carbide	acetylenogen
calcium carbonate	whiting, precipitated chalk
calcium cyanamide	cyanamide
calcium fluoride	fluorspar
calcium monosulphide	calcium sulphide
calcium monoxide	calcium oxide
calcium nitrate	lime saltpeter, nitrate of lime
calcium oxide	lime, quicklime
calcium phosphate	bone ash
calcium phosphate, acid	calcium phosphate, monobasic
calcium sulphide	calcic liver of sulphur
calcium tungstate	normal calcium wolframate
calendula	marigold
caliche	sodium nitrate
calomel	mercurous chloride
calx	lime
calx chlorinata	bleaching powder, chlorinated lime

calx sulphurata	lime sulphur, sulphurated lime
cambogia	gum gamboge
camphor	gum champhor
camwood	barwood
canada balsam	fir balsam, yellow liquid
canadol	benzine & petroleum ether
canarium	gum elemi
cannabis indica	indian hemp
cantharis	spanish flies
caouchouc	india rubber
capsicum	cayenne pepper, red pepper
caput mortuum	red iron oxide
carbamide	urea
carbazole	diphenylimide
carbo animalis	animal charcoal
carbo ligni	charcoal
carbolic acid	phenol
carbon bichloride	tetrachlorethylene
carbon bisulphide	carbon disulphide
carbon dichloride	tetrachlorethylene
carbon dioxide	carbonic acid
carbon monoxide	carbonic oxide
carbon sulphide	carbon disulphide
carbon tetrachloride	benzinoform
carbonic acid gas	carbon dioxide
carbonic gas	carbon dioxide
carboxy-propylene	crotonic acid
carbro tissue	photographic material
carburet of iron	graphite
carburet of sulphur	carbon disulphide
carmine	red color make from cochineal
carnauba wax	brazil wax
carnots reagent	bismuth nitrate
carragheen	irish moss
caryophil oil	clove oil
cashoo	utch
cassel brown	vandyke brown
cassiterite	stannic oxide
castile soap	olive oil soap
castor bean	riciumus & mexico seed
castor meal	castor pomace
catechol	pyrocatechol
cathartic	strong laxative
caustic antimony	antimony chloride
caustic barya	barium hydroxide, barium oxide
caustic potash	potassium hydroxide
caustic soda	sodium hydroxide, lye
caustic soda	sodium hydroxide
caustic, lunar	fused nitrate of silver
cch	hypochlorite in dry form

cedrate	citron
cellulose acetate	acetyl cellulose
ceresin wax	cerosin wax, mineral wax
ceruleo sulphate of ammonia	ammonium sulphate
ceruleo sulphate of potassa	potassium sulphate
ceruse	white oxide of lead by the acetous acid
ceruse of antimony	white oxide of antimony by precipitation
cerussite	lead carbonate
cetaceum	spermaceti
cetraria	iceland moss
cetylic acid	palmitic acid
cevadilla	sabadilla
ceylon cinnamon	ceylones cinnamomum zeylanicum
ceyssatite	diatomaceous earth
chalcontrite	cupric sulphate
chalk	calcium carbonate, carbonate of lime
chamber lye	urine
chamomile	camomile
charcoal, pine	carbon
charta potassil-nitratis	potassium nitrate paper
charta sinapis	mustard paper
checkerberry	oil of wintergreen
chemical red	red iron oxide
chenopodium	american wormseed
chicle gum	gum chicle
chicle substitute	gum araban
chile saltpetre	sodium nitrate
chili saltpeter	sodium nitrate
china bark	soap bark
china clay	kaolin
china wood oil	tung oil
chinchona	cinchona
chinese bean oil	soya bean oil
chinese wax	insect wax
chip soap	soap flakes
chloral	chloral hydrate
chloralum	aluminum chloride
chlorethane	ethyl chloride
chloride of lime	bleaching powder, calcium hypochlorite
chlorine water	common bleach
chloroform	formyl trichloride
chloromethane	methyl chloride
choke damp	carbonic acid gas
cholestrin	cholesterol
chondrus	irish moss
chrome green	chromium oxide, chromous oxide
chrome iron stone	chromite
chrome orange	lead dichromate
chrome ore	chromite
chrome yellow	lead chromate

chromic acid	chromium trioxide
chromium phosphate	arnaudon's green
chromium sulphate	wool mordant
cinnabar mercuric sulphide, red sulphuretted oxide of mercury	
citric acid	oxytricarballylic acid
citron yellow	zinc chromate
citronella oil	verbena oil
claret	red wine
clove oil	carophil oil, amboyna
coal tar creosote	phenol
coaly	containing carbon
cobalt black	cobalt oxide
cobalt blue	azure blue
cobalt linoleate	cobaltous linoleate
cobalt sesquioxide	cobalt peroxide
cobalt yellow	cobalt potassium nitrite
cocainæ hydrochloras	hydrochlorate of cocaine
cochineal	coccus
coconut cake	copra cake
cod liver oil	banks oil & morrhua oil
codeina	alkaloid from Opium
codoil	rosin oil
cognac oil	oenanthic ether
colcothar	ferric oxide
collodion	nitrocellulose, pyroxylin
collodium	pyroxylin, ether & alcohol
colloidal clay	bentonite
cologne spirits	alcohol
colonial spirits	methanol
colophony	rosin; pine resin
colothar	red iron oxide
collothar of vitrol	red oxide of iron, by the sulphuric acid
columbian spirits	methanol
colza	rapeseed
colza oil	rapeseed oil
compound ethers	ester
concentrated alum	aluminum sulphate
coomb	four bushels
copper acetate	green verdigris
copper aceto arsenite	paris green
copper arsenite	mineral green, swedish green, scheele's green
copper carbonate	artificial malachite
copper cyanide	cupric cyanide
copper nitrate	cupric nitrate
copper oxide	cupric oxide
copper subacetate	basic copper acetate & green verdigris
copper sulphate	blue vitriol, blue stone, cupric sulphate
copper, acetated	acetate of copper
copperas	ferrous sulphate
copperas blue	sulphate of copper

copperas, green	sulphate of iron
copperas, green vitriol	ferrous sulphate
copra	dried coconut meat
corcus martis	ferric hydroxide
corn oil	maize oil, pale yellow liquid
corn starch	maranta & amylam
corn sugar	glucose, dextrose
corn syrup	glucose
cornish clay	china clay
corrosive chloride of mercury	mercuric chloride
corrosive sublimate	mercuric chloride
corundum	aluminum oxide
cosmetic bismuth	bismuth oxychloride
cosmetic mercury	mercuric ammonium chloride
cosmoline	petrolatum
coumarin	cumarin, tonka bean camphor
coumarone resin	paracoumarone
crawly root	coral root, corallorrhiza odontorrhiza
cream of tartar	potassium bitartrate, supertartrate of potass
creosotum	mixture of phenols of wood-tar
cresol	creasylic acid
creta praecipitata	calcium carbonate
creta præparata	prepared chalk
crocus	ferric oxide, saffron
crocus of antimony	antimony sulphide
crocus powder	ferric oxide
crude antimony	antimony sulphide
crude native sulphur	sulphur
crude oil	petroleum
crude tartar	unprocessed potassium bitartrate
crystallized soda	crystalline sodium carbonate
crystallized verdigris	copper acetate
crystals of tartar	potassium bitartrate
crystals of tin	stannous chloride
crystals of venus	copper acetate
cuba wood	fustic
cube alum	potash alum
cubic nitre	sodium nitrate
cudbear	orchil, archil
culcifuge	mosquito and flea repellant
cullender	collander
cupri sulphas	copper sulphate
cupric chloride	chloride of copper
cupric ferrocyanide	prussiate of copper
cupric oxide	tenorite
cupric sulphate	blue stone; blue vitriol
cuprite	cuprous oxide
curcuma	turmeric
curry	turmeric
cutch	gum catechu, cashao

cuttlefish bone	sepia
cyanamid	calcium cyanamide
cyanate of ammonia	heated urea
cyanate of potassa	potassium cyanate
cyanate of silver	silver cyanate
cyanide of mercury	mercuric cyanide
cyanuret of potassium	potassium cyanide
cyanuret of zinc	zinc cyanide
cymene	isopropyltoluene, paracymol
cystogen	hexamethylenetetramine
dead oil	creosote oil
decalin	decahydronaphthalene
decolorizing carbons	bone black
degras	wool grease
deutoxide of barium	barium peroxide
deutoxide of copper	cupric oxide
deutoxide of hydrogen	hydrogen peroxide
deutoxide of manganese	manganese dioxide
deutoxide of mercury	mercuric oxide
dextrin	british gum, starch gum
di-ammonic carbonate	ammonium carbonate
diacetate of lead	tribasic lead acetate
diaphoretic	sudorific
diaphoretic antimony	calcined antimony
diaspore	aluminum hydroxide
diastase	diastafor, diastasum
diatomaceous earth	infusorial earth, kieselguhr, fossil flour
dibasic carbonate of copper	copper carbonate
dichloride of manganese	manganese chloride
dichloride of platinum	platinous chloride
dichloride of tin	stannous chloride
dichromate of lead	lead dichromate
digallic acid	tannic acid
digestive salt of silvius	potassium acetate
dihydric sulphide	hydrogen sulphide
dioxide of copper	cupric oxide
dioxide of mercury	mercurous oxide
dioxide of tin	stannic oxide
diphenylimide	carbazole& iminodiphenyl
dipotassic carbonate	potassium carbonate
dipotassic sulphate	potassium sulphate
dippel	bone oil
dipping acid	sulphuric acid
dipropyl ketone	butyrone
disodic orthophosphate	sodium phosphate
disulphate of quinia	quinine sulphate
disulphide	bisulphide
diuretic salt	potassium acetate
dolomite	brown spar
dolomol	magnesium stearate

dope	pyroxylin solution
dowmetal	magnesium alloys
dragon gum	gum tragacanth
dreft	wetting agent
drop black	frankfort black
dry acetic acid	anhydrous acetic acid
dry ice	solid carbon dioxide
duresco	lithopone
dutch liquid	ethylene chloride, ethylene dichloride
dyer's acetate of iron	protoacetate of iron
earth of alum	alumine
earth of siliceous	silex
earth wax	ceresin wax
earth, aluminous	alumine
earth, calcareous	lime
earth, infusorial	earth, diatomaceous
earth, magnesian	magnesia
earth, muriatic	magnesia
earth, ponderous	barytes
earthnut oil	peanut oil
east indian copaiba	balsam gurjun
eau de javelle	sodium hypochlorite
egg oil	egg yolk
egg, white of	albumen
elaic acid	oleic acid
elaidic acid	oleic acid
elastic gum	caoutchouc
elaterite	mineral rubber
electica	india rubber
emerald green	copper acetoarsenite
emeraude green	guignet green
emery	aluminum oxide
emetic tartar	antimoniated tartrate of potass, antimony tartrate
emplastrum	plaster
enamel white	lithopone
english red	red iron oxide
english white	calcium carbonate
epsom salts	magnesium sulphate
escharotic	caustic
essence of mirbane	nitrobenzene
essence of niobe	methyl benzoate
essences	volatile oil
essential oil of lemons	potassium binoxalate
ethal	cetyl alcohol
ethalic acid	palmitic acid
ethanal	acetaldehyde
ethanamide	acetamide
ethandioic acid	oxalic acid
ether	ethyl ether, ethyl oxide
ethiops per se	black sulphuretted oxide of mercury

ethiops, martial	black oxide of iron
ethiops, mineral	black sulphuretted oxide of mercury
ethyl aldehyde	acetaldehyde
ethyl benzene	phenylethane; xylene
ethyl butyrate	pinapple oil
ethyl chloride	muriatic ether
ethyl iodide	iodethane hydriotic ether
ethyl nitrite	nitrous ether, fir
ethylene	ethene, etherin, elayl
ethylene dichloride	ethylene chloride
ethylene tetrachloride	acetylene tetrachloride
ethylic ether	ethyl oxide
eunatrol	sodium oleate
eupatorium	thoroughwort
extract of lead	lead diacetate
extract of saturn	lead diacetate
feather alum	aluminum sulphate
febrifuge salt	potassium chloride
febrifuge salt of silvius	potassium chloride
fecula	starch
feints	faints
fel bovis	ox bile
felxoresins	synthetic resins
ferri carbonas saccharatus	sugared iron carbonate
ferri chloridum	iron chloride
ferri citras	iron citrate
ferri et ammonii tartaras	iron & ammoniatartrate
ferri et ammonii citras	iron & ammonia citrate
ferri et ammonii sulphas	iron & ammonia sulphate
ferri sulphas	iron stlphate
ferric chloride	iron chloride
ferric ferrocyanide	berlin blue ferrocyanide of iron
ferric hydroxide	iron hydroxide
ferric nitrate	protonitrate of iron
ferric orthophosphate	ferric phosphate
ferric oxide	brown red; colcothar; crocus
ferrochyzic acid	hydroferrocyanic acid
ferrocyanic acid	paris blue
ferrous acetate	acetate of iron
ferrous ammonium sulphate	copperas, iron vitriol
ferrous carbonate	subcarbonate of iron
ferrous chloride	muriate of iron
ferrous oxide	monoxide of iron
ferrous sulphate	copperas; green vitriol
ferrous sulphide	iron sulphide, iron sulphuret
ferrum	iron
festoform	formaldehyde
fischers yellow	cobalt potassium nitrite
fish glue	isinglass
fixed ammoniacal salt	calcium chloride

fixed nitre	potassium carbonate
flake white	bismuth subnitrate, lead carbonate
flaxseed	linseed
flea-seed	psyllium
fleabane	pennyroyal
leasead	psyllium seed
florence oil	olive oil
flores martis	ferric chloride
florspar	calcium fluoride
flowers of antimony	antimony oxide
flowers of bismuth	bismuth trioxide
flowers of sulphur	sublimated metallic oxides sulphur, sulphur
flowers of tin	tin oxide
flowers of tin stone	tin peroxide
flowers of zinc	zinc oxide
flowers, metallic	sublimated metallic oxides
fluoric acid	hydrofluoric acid
fluorol	sodium chloride
fluors	fluates
fluorspar	calcium fluoride
flutonium	barium
fools gold	iron pyrites
formaldehyde	methyl aldehyde
formalin	formaldehyde (40% solution)
formic acid	methanoic acid
formin	hexamethylenetetramine
formosa camphor	camphor
fossil wax	ozokerite wax
frankincense	gum thus
french chalk	talc
fructose	levulose
fuscus crispus	irish moss
fuchin	magenta
fuchsine	magenta
fuming liquor of arsenic	arsenic trichloride
fused nitrate of strontia	melted strontium nitrate
fusel oil	amyl alcohol, potato oil
fustic	wood fustic & cubic wood
galena	lead sulphide, lead sulphite
gallate of iron	ferrous gallate
gallic acid	trihydroxybenzoic acid
galline	pyrogallic acid
gallotanic acid	tannic acid
galls	nutgalls
gambier extract	pale catechu & terra saponica
garancine	madder-red
gaseous oxide of carbon	carbonic oxide
gelatin	glutin
gelbin	barium chromate
gem salt	rock salt crystals

german soda	sodium hydroxide strength of 95%
germantown black	carbon black
gigely oil	sesame oil
gilder's white	whiting
glaire	egg white
glance pitch	manjak
glass liquor	sodium silicate
glass of bismuth	vitreous oxide of bismuth
glass of borax	calcined borax
glass, water	sodium silicate
glauber's salt	sodium sulphate
glauber's secret salt	ammonium sulphate
glauberite	sodium sulphate
glucose	corn sugar
glue or jelly	gelatine
glutinous matter	gluten
glycerin	glycerol
glycerinum	glycerin, from decomposition of fats
glycol	ethylene glycol
glycol dichloride	ethylene chloride
glycol oleate	diglycol oleate
glyptal	synthetic resin
gold chloride	soluble gold salt
gold monochloride	aurous chloride
gold purple	purple of cassius
golden sulphuret of antimony	antimony pentasulphide
gommeline	dextrin
goslarite	zinc sulphate
goulard's extract	tribasic lead acetate
goulard's lotion	tribasic lead acetate
goulards powder	lead acetate
grain alcohol	ethyl alcohol, ethanol
grain oil	alcohol, amyl
graphite	plumbago, black lead
gray antimony	antimony sulphide
gray oxide of antimony	antimony glass
gray oxide of cobalt	cobalt oxide
green cinnabar	chromium oxide
green copperas	ferrous sulphate
green nickel oxide	nickel oxide
green oil	chromium oxide
green soap	soft soap
green verdigris	copper acetate
green vitriol	ferrous sulphate
greencopper carbonate	copper carbonate
greenland spar	cryolite
greenockite	cadmium sulphide
griffith's white	lithopone
ground nut oil	peanut oil
gualac resin	gum gualac

guano	dry excrement of sea birds
guhr	diatomaceous earth
guinet's green	viridian, permanent green
gum accroides	black boy gum
gum ammoniac	ammoniac
gum arabic	acacia gum, senegal gum
gum aroban	chicle substitute
gum benzoin	gum benjamin, benzoin resin
gum chicle	balata, zapota gum
gum congo	copal resin
gum copal	anime, kauri
gum dammar	damar resin
gum elemi	canarium and manila elemi
gum gambier	terra japonica & pale catechu
gum lac	shellac
gum mastic	mastiche & pistachia galls
gum pontianak	jelutong
gum rosin	colophony, yellow resin
gum sandarac	juniper gum
gum thus	frankincense & olibanum
gumtree	gum accroides
guncotton	nitrocellulose
gypsum.....	calcium sulphate, sulphate of lime
haematoxylum	logwood
hair salt	aluminum sulphate
halite	sodium chloride
hamamelis	witch hazel
hard lead	antimonial lead
hartshorn	ammonia in H ₂ O solution
hartshorn oil	bone oil
heat.....	caloric
heavy spar	barium sulphate
hedeoma	pennyroyal
hellebore root	veratrum viride
hematite	iron oxide
hematitic	red iron ore
hepar of sulphur	potassium sulphide
hepars	sulphurets
hermus mineral	red sulphuretted oxide of antimony
hexadecylic acid	palmitic acid
hexamethylenetetramine	urotropin, aminoform
hexamine	hexamethylenetetramine
hog gum	gum tragacanth
hoofoil.....	neatsfoot oil
horn quicksilver	mercuric chloride
horn silver	silver chloride
hth	calcium hypochlorite in dry form
huiles	french for oils
humulus	hops
hurr nuts	myrobalan extract

hydrargrum	mercury
hydrated benzoyl	benzoic acid
hydrated sulphuric ether.....	ethyl oxide
hydride of phenyl	benzine
hydriodate of iron	ferric iodide
hydrobromic acid	hydrogen bromide
hydrochlorate of ammonia	ammonium chloride
hydrochloric acid	muriatic acid
hydrofluoric acid	fluohydric acid & hydrogen fluoride
hydrogen peroxide	perhydrol
hydrogen sulphide	sulphuretted hydrogen
hydroiodate of cadmium	cadmium iodide
hydroresin	synthetic resin
hydrosodic carbonate	sodium bicarbonate
hydrosodic phosphate	sodium phosphate
hydrosulphite	sodium hydrosulphite
hydroxyl	hydrogen peroxide
hypo	sodium thiosulphate
hypochlorite of lime	bleaching powder, calcium hypochlorite
ice stone	cryolite
ichthyocolla	isinglass
ichthyoil	ammonium sulfo ichthyoilate
idene	paracoumarone
imperial green	copper acetoarsenite
indene	para-cumarone
india red	ferric oxide
indian gum	gum karaya
indian red	red iron oxide
indian rubber	caoutchouc
indian saffron	turmeric
infusorial earth	diatomaceous earth
insect powder	pyrethrum
insect wax	chinese wax
iodate of soda	sodium iodate
iodum	a heavy metal
iohydric acid	hydrogen iodide
ippecac root	ippecacuanha & uraquoga
irish moss	carragheen, chondrus
iron carbide	graphite
iron ethiops	iron oxide
iron oxide	ferric oxide
iron peroxide	ferric oxide
iron pyrites	disulphide
iron vitroll	ferrous sulphate
isinglass	fish glue & ichthyocolla
isinglass, japanese	agar agar
isopropanol	isopropyl alchol
italian red	iron oxide
ivory black	bone black
japan earth	cutch

Japan fish oil	sardine oil
Japan Isinglass	agar
Japan tallow	japan wax
Japan wax	light yellow cakes
jaune de mars	iron oxide, yellow
javell water	potassium hypochlorite solution
javelle water	sodium hypochlorite
jelutong	gum pontianak
jesuit's balsam	copaiba balsam
jesuits bark	cinchona
jew's pitch	asphaltum
jeweller's red	ferric oxide
jeweller's rouge	ferric oxide
juniper gum	gum sandarac
kadaya	gum karaya
kaiser green	copper acetoarsenite
kallum	potassium
kanten	agar agar
kaolin	china clay
katchung oil	peanut oil
katechu	cutcg
kauri gum	copal gum
kermes mineral	antimony pentasulphide
kierserite	magnesium sulphate
kieselguhr	infusorial earth, tripoli, diatomaceous earth
killeen	irish moss
king's blue	cobalt blue & smalt
king's green	copper acetoarsenite
king's yellow	arsenic sulphide, arsenic trisulphide
kryolith	cryolite
labarraque's solution	javelle water
lac	shellac
lac sulphur	precipitated sulphur
lactate of iron	ferrous lactate
lactin	lactose
lake	lac resin
laminated talc	mica
lamp black	carbon black
lanolin	adeps lanae
lanum	lanolin
lapis caustic	silver nitrate
lapis infernalis	fused nitrate of silver
latent heat	caloric
latex	liquid rubber
lactic acid	alphahydroxypropionic acid
laughing gas	nitrous oxide
layor-carang	agar
lead acetate	plumbic acetate; sugar of lead
lead antimoniate	antimony yellow
lead carbonate	cerussite; flake white

lead chromate	chrome yellow, paris yellow
lead diacetate	lead acetate
lead dichromate	chrome orange; chrome red
lead flake	lead, white
lead glass	flint glass
lead monoxide	lead oxide
lead oxide	litharge; massicot; scale
lead oxide, red	minium, red lead, plumbic oxide
lead subacetate	tribasic lead acetate
lead sulfate, basic	whitelead, sublimed
lead sulphate, basic	plumbous sulphate
lead tungstate	wolframate, rapsite
lead, white	ceruse, lead subcarbonate
leaf green	chlorophyll
leather grease	degras
lees	dregs
leiccom	dextrin
leipsig yellow	lead chromate
lemnos earth	red iron oxide
lemon chrome	barium chromate
lemon yellow	lead chromate
lemon, salts of	potassium binoxalate
lencogen	sodium bisulphite
leopard's bane	arnica
ley	caustic soda
leyden blue	cobalt blue
leys	solutions of alkalies
libavius' fuming liquor	stannic chloride
licorice	glycyrrhiza
light hydrochloric ether	ethyl chloride
light ligroin	petroleum ether
lignite wax	monton wax
ligroin	petroleum ether
lime	calcium oxide, quick lime, burnt lime, calx
lime hydrate	calcium hydroxide & slaked lime
lime nitrogen	calcium cyanamide
lime pyrolignite	calcium acetate
lime saltpeter	calcium nitrate
lime sulphur	liver of lime, calcic liver of sulphur
lime, slaked	calcium hydroxide
limestone	calcium carbonate
linen seed oil	linseed oil
linseed	flaxseed
linum	flaxseed
liquid ammonia	ammonia, anhydrous
liquid camphor	camphor oil
liquid glass	potassium silicate, sodium silicate
liquid paraffin	mineral oil
liquid pitch oil	creosote oil
liquid rubber	latex

liquid silex	sodium or potassium silicate
liquid soaps	potash soaps
liquor calcis	solution of lime, lime water
liquor of flints	solutions of siliceous potash
liquor silicum	solutions of siliceous potash
lissamine fast yellow	yellow dye
litharge	lead monoxide, lead oxide, semi-vitreous oxide of lead, yellow lead oxide
lithii benzoas	lithium benzoate
lithium	silver gray metal
lithopone	white zinc pigment
liver of lime	lime sulphur
liver of sulphur	potassium sulphide
liver of sulphur, alkaline	sulphuret of potash
liver of sulphur, calcareous	sulphuret of lime
liver ore	red mercury sulphide
locu oil	olive oil
logwood	haematoxylum
lugal solution	potassium iodide
lumar caustic	silver nitrate
luna cornea	muriate of silver
lunar caustic	silver nitrate
lye	caustic soda
lye	sodium or potassium hydroxide
macis	mace
madder	gamene
magistry of bismuth	oxide of bismuth by the nitric acid
magistry of lead	precipitated oxide of lead
magnate of baryta	barium manganate
magnesia	calcined magnesia, magnesium oxide
magnesia aerated	carbonate of magnesia
magnesia alba	carbonate of magnesia
magnesia black	black oxide of manganese
magnesian limestone	dolomite
magnesite	magnesium carbonate
magnesite cement	calcined magnesite
magnesium aluminate	spinel
magnesium carbonate	magnesia alba
magnesium hydroxide	magnesium hydrate & brucite
magnesium oxide	calcined magnesia; perlastite
magnesium oxide	magnesia, calcined magnesia
magnesium powder	silver metal
magnesium silicate	talcum
magnesium stearate	dolomol
magnesium sulphate	bitter purging salt
magnesium, calcined	magnesium oxide
maize oil	corn oil
malachite, artifical	copper carbonate
malayan camphor	borneol
malic acid	maleinic acid, apple acid

malt sugar	maltose
manganese dioxide	black oxide of manganese
manganese peroxide	manganese dioxide
mangani dioxidum	black oxide of manganese
manganic acid	permanganic acid
maquers salt	potassium arsenate
maranata	corn starch & arrowroot
marble	calcium carbonate
marble dust	calcium carbonate
marbon white	lithopone
marine acid	hydrochloric acid
marine glue	waterproof glue
marine salt	sodium chloride
mars red	red iron oxide
mars yellow	iron oxide, yellow
marsh gas	methane
massicot	lead oxide
mastic gum	gum mastic
masticot	yellow oxide of lead
matrass	cucurbit
matricaria	german chamomile
matter of heat	caloric
matter, amyiacious	fecula, or starch
mayence	strass
meadow green	copper acetoarsenite
mecca galls	nutgalls
melaconite	cupric oxide
menhaden oil	pogy oil & mossbunker oil
mephitis	nitrogen
mercuric chloride	corrosive sublimate
mercuric nitrate	pernitrate of mercury
mercuric oxide	red mercuric oxide
mercurius vitae	antimony oxychloride
mercurous chloride	calomel
mercurous oxide	black precipitate
mercurous sulphate	turpeth mineral
mercury	quicksilver; silvery liquid
mercury bichloride	corrosive sublimate
mercury chloride	mercurous chloride
mercury sulphide, red	vermillion chines vermilion
metallic arsenic	pure arsenic
methanol	wood alcohol, methyl alcohol
methyl benzoate	oil of niobe or essence of niobe
methyl cellosolve	ethylene glycol monomethyl ether
methyl chloride	chloromethane
methylated spirits	methyl alcohol
methylphenyl ether	anisol, anisole
metol	methyl-paraaminophenol sulphate
metso crystals	sodium metasilicate
mexico seed	castor bean

mica	muscovite, laminated talc
microcosmic salt	sodium ammonium phosphate
milk of magnesia	magnesium hydroxide in water
milk sugar	lactose
mimosa bark	wattle bark
mineral black	slate black
mineral butter	antimony chloride
mineral carbon	graphite
mineral fat	petrolatum
mineral green	copper arsenite & copper carbonate
mineral hamburg	copper carbonate, blue
mineral oil	liquid paraffin, colorless liquid
mineral pitch	asphalt
mineral wax	ozokerite & cersin wax
minium	lead oxide, red oxide of lead
mirbane oil	nitrobenzene, nitrobenzol
mixture cretæ	chalk mixture
mitcham	oil of lavender
mittis green	copper acetoarsentie
mittler's green	guignet green
mohr's salt	ferrous ammonium sulphate
moldex	preservative
monks hood	aconite
monoammoniac carbonate	ammonium bicarbonate
monosodium phosphate	sodium phosphate
montan wax	lignite wax
mordant salt	aluminum acetate, basic
morphinæ	morphine, alkaloid of opium
morrhua oil	cod liver oil
mosaic gold	tin bisulphide
moschus	musk from preputial follicles of ox
moss green	copper acetoarsenite
mossbunker's oil	menhaden oil
mother waters	deliquescent saline residues
mountain verditer	copper carbonate, blue
mucilago	mucilage of various gums & extract
murexide	purpurate of ammonium muriate
muriate	chloride
muriatic acid	hydrochloric acid
muriatic ether	ethyl chloride
murillo bark	soap bark
muscovite	mica
myrobalan extract	hurr nuts & terminala chebula
myrtle wax	bayberry wax
naphtha, solvent	coal tar naphtha
naphthalene	coal tar solvent
naphthalenum	hydrocarbon from coal tar
naphthenic acid	hexahydrobenzoic acid
naphthol	phenol or alcohol from coal tar
naples yellow	lead antimoniate

naphtha	petroleum solvent
natron	sodium carbonate
neetsfoot oil	hoofoil, oil bubulum
nervine balsam	baume nerval
nevin'swhite	lithopone
new green	copper acetoarsenite
nickel	steel gray metal
nickel black	nickel oxide
nickel oxide	nickel peroxide
nickel salt, single	nickel sulphate
nickel salts, double	nickel ammonium sulphate
nickel sulphate	single nickel salts
nickelic oxide	nickel peroxide
nicotine	alkaloid from tobacco
niter	potassium nitrate
niter cake	sodium bisulphate
nitre	nitrate of potash
nitre cake	sodium bisulphate
nitres	nitrates
nitric acid	mineral acid
nitrobenzene	oil mirbane, nitrobenzol
nitrocellulose	gun cotton, pyroxylin
nitrolin	calcium cyanamide
norwegian salt peter	calcium nitrate
nostrum	patent medicine
nuremburg red	red iron oxide
nut oil	china wood oil
nutgalls	used in manufacture of black ink
nux vomica	strychnia alkaloid
ochres	iron oxides yellow to red
octadecadienoic acid	linoleic acid
octadecanoic acid	stearic acid
oil of almonds, artificial	benzaldehyde
oil of ants, artificial	furfural
oil of cassia	oil of cinnamon
oil of niobe	methyl benzoate
oil of vitriol	sulphuric acid
oils of tartar per deliquium	solution of carbonate of potash
oils, essential	volatile oils
oils, etheral	volatile oils
oils, fat	fixed oils
oleatum	acid oil from fats
oleic acid	elaic acid; red oil, soluble in ether
olein	glyceryl tri-oleate
oleine	turkey red oil
oleoresina	resin oils
oleum	fixed or volatile oils, oil of tar, sulphuric acid
oleum adipis	fixed oil expressed from lard
oleum olivae	olive oil
olive oil	sweet oil

opal wax	synthetic wax
opil pulvis	powdered opium
opriment	arsenous sulphide (yellow)
orange cadmium	cadmium sulphide
orange metal	form of red lead
orange mineral	orange red lead oxide
orchil	archil, cudbear
orient yellow	cadmium sulphide
origanum	sweet marjoram
orleana	annatto
orpiment	arsenic trisulphide
orr's white	lithopone
orseille	cudbear & orchil extract
orthophosphoric acid	phosphoric acid
oxalate	salt of oxalic acid
oxalic acid	organic acid
oxone	sodium peroxide
oxygenated water	hydrogen peroxide
oxymethylene	formaldehyde
oxymurilate acid	hypochlorous acid
oxymurilate of lime	calcium hypochlorite
oxymurilate of mercury	mercuric chloride
oxysulphuret of antimony	antimony pentasulphide
ozokerite wax	mineral wax, fossil wax
pale catechu	gum gambier
pale oxide of iron	red iron oxide
palladium	silver white metal
palm butter	palm oil
palm wax	yellowish mass
palmitic acid	ethalic acid
panama bark	soap bark
papermaker's alum	aluminum sulphate
paraffin oil	mineral oil, petrolatum
paraffin wax	wax from petroleum
paraformaldehyde	white powder w/odor of formaldehyde
paramalic acid	fumaric acid
pariffln oil	oil from petroleum
paris blue	ferrocyanic acid
paris green	copper acetoarsenite, copper arsenite
paris white	calcium carbonate, whiting
paris yellow	lead chromate
parrote green	copper acetoarsenite
patent alum	aluminum sulphate
patent red	red mercury sulphide
patgreen	copper acetoarsenite
peanut oil	arachis oil
pear oil	amyl acetate
pearl alum	aluminum sulphate
pearl ash	potassium carbonate
pearl moss	irish moss

pearl white	bismuth oxychloride, bismuth subnitrate
pearlash lye	potassium carbonate
pelargonic ether	oenanthic ether
pellitory root	pyrethrum
pepsinum saccharatum	sugared pepsin, 9 to 1
perborax	sodium perborate
perchloride of gold	auric chloride
perchloride of iron	ferric chloride
perchloride of manganese	manganese perchloride
perchloride of mercury	mercuric chloride
perchloride of potassa	potassium perchlorate
perchloride of tin	stannic chloride
perclaspite	magnesium oxide
perlate salt	sodium phosphate
permanganic acid	manganic acid
permanganic oxide	manganese dioxide
peroxide	hydrogen peroxide
persalt of iron	ferric sulphate
persian red	red iron oxide
persio	cudbear
persulphate of iron	ferrous sulphate
peruvian bark	cinchona
peruvian niter	sodium nitrate
petalite	lithium aluminum silicate
petrol	gasoline
petrolatum	petroleum jelly
petrolatum liquidum	liquid petroleum
petroleum ether	canadol- used as a solvent
phenic acid	phenol
phenol	carbolic acid
phenol hydrde	benzene
phenylamine	aniline
phenylethane	ethyl benzene
phlogiston	hypothetical fluid once used to explain combustion
phosphate of baryta	barium phosphate
phosphate of iron	ferric phosphate
phosphate of lime	calcium phosphate
phosphate of manganese	manganous phosphate
phosphoric acid	orthophosphoric acid
phosphoric salts	phosphates
physostigma	calabar bean
pickle alum	aluminum sulphate
picric acid	trinitrophenol
pilocarpus	jaborandi
pimenta	allspice
pineapple oil	ethyl butyrate
pinolith	lithopone
pipe clay	china clay
pistachia galls	gum mastic
pitch, burgundy	resin from european pine

pitch, coke	carbon, black solid fuel
pitch, pine	prime pitch, shoemakers wax
pitchblende	uranium oxide
pix burgundica	resin of burgundy pine
pix liquida	pine tar
plaster of paris	calcium sulphate, gypsum
platina mohr	platinum black
plessy's green	chromium phosphate
plumbago	graphite, hyper-carburet of iron
plumbate of oxide of lead	red lead oxide
plumbate of soda	red lead oxide in sodium hydroxide
plumbi acetas	lead acetate, sugar of lead
plumbic acetate	lead acetate
plumbic oxide	red lead oxide
plumbum	lead
podophyllum	roots of may apple
pogy oil	menhaden oil
poke root, weed	hellebore
polisher's putty	stannic oxide
polishing crocus	red iron oxide
ponderous magnesia	magnesium oxide
pontianak gum	gum pontianak
porcelain clay	china clay
porcelain white	lithopone
porous alum	sodium alum
potash	potassium carbonate
potash alum	alum, alum flowers, alum meal
potash chrome alum	chromium potassium sulphate
potash of commerce	potassium carbonate
potash water	potassium hydroxide in solution
potash water glass	potassium silicate
potash, caustic	potassium hydroxide
potassa	potassium hydroxide
potassa cum calce	potassa with lime
potassa hydrate	potassium hydrate
potassa sulphurata	lime of sulphur
potassii acetas	potassium acetate
potassii bitartras	cream of tartar
potassii et sodii tartras	rochelle salts
potassii nitratas	saltpetre
potassium	kalium
potassium acetate	diuretic salt; potassic acetate
potassium acid oxalate	potassium binoxalate
potassium acid tartrate	potassium bitartrate
potassium bicarbonate	salaterus
potassium bicarbonate	saleratus
potassium bichromate	potassium dichromate
potassium binoxalate	potassium acid oxalate,
.....	potassium hydrogen oxalate
potassium bisulphate	potassium acid sulphate

potassium chlorate	potassium oxymuriate
potassium chromate	yellow crystals for use in dyes
potassium dichromate	potassium bichromate
potassium ferricyanide	red prussiate of potash
potassium ferrocyanide	yellow prussiate of potash
potassium hydrate	potassium hydroxide
potassium hydroxide	caustic potash
potassium iodide	lugal solution, potassic iodine
potassium laurate	tan colored paste
potassium linoleate	tan paste; emulsifying agent
potassium muriate	potassium chloride
potassium nitrate	niter and saltpeter
potassium persulphate	anthron
potassium rhodanide	potassium sulphocyanide
potassium silicate	potash water-glass
potassium sulphate	salt of lemery
potassium sulphocyanide	potassium rhodanide
potassium tartrate	sal vegetal
potato oil	fusel oil
potato starch	starch
powder of algaroth	antimony oxychloride
prague red sinapis	red iron oxide
precipitate per se	red oxide of mercury by fire
precipitate, red	red oxide of mercury by the nitric acid
precipitated chalk	calcium carbonate
preservative	formaldehyde
preston salts	ammonium sesquicarbonate
principle, acidifying	oxygen
principle, astringent	gallic acid
principle, inflammable	phlogiston
principle, tanning	tannin
protocarbonate of iron	ferrous carbonate
protochloride iron	ferrous chloride
protochloride of gold	aurous chloride
protochloride of mercury	mercurous chloride
prussian blue	ferric ferrocyanide, chinese blue, hydrocyanic acid, prussiate of iron
prussiate of copper	copper ferrocyanide
prussiate of iron	ferric citrate
prussiate of mercury	mercuric cyanide
prussiate of potash	potassium ferrocyanide
prussiate of potash, red	potassium ferricyanide
prussiate of soda	sodium ferrocyanide
prussiate of potash, yellow	potassium ferrocyanide
prussic acid	hydrocyanic acid
psyllium seed	fleaseed and fleawort
pulp oil	aluminum acetate, basic
pumex	pumice stone
purified ozokerite	ceresin wax
purple oxide	red iron oxide

purpurate of ammonia	murexide of ammonia
pyramidon	amidopyrine
pyrethrum	insect flowers
pyrites	ferrous sulphide
pyrites factitious	sulphuret of iron
pyrites of copper	sulphuret of copper
pyrites of martial	sulphuret of iron
pyro	pyrogallic acid
pyroborate	sodium borate
pyrocatechol	catechol and oxyphenic acid
pyrogallic acid	pyrogallol and trihydroxybenzene
pyrogallol	pyrogallic acid
pyroligneous acid	acetic acid, wood vinegar
pyroligneous ether	ethyl acetate
pyrolignite of iron	protoacetate of iron
pyrolusite	manganese dioxide
pyromucic aldehyde	furfural
pyrophosphate of soda	sodium pyrophosphate
pyroxylon scrap	celluloid scrap
pyroxylon solutions	collodion
pyroxylonum	soluble gun cotton
quadrисilicate	sodium silicate
quadroxalate of potassa	potassium acid oxalate
quartz	silica
quercetin	quercitron extract
quicklime	calcium oxide, lime
quicksilver	mercury
quicksilver vermillion	red mercury sulphide
quillaia	soap bark
raddle	red iron oxide
radical vinegar	acetic acid
ramie	china grass
rape oil	rapeseed oil
raspote	lead tungstate
realgar	arsenic disulphide, red arsenic
rectified tar	tar oil
red argols	argols
red arsenic	arsenic disulphide
red bole	ferric oxide, red iron oxide
red chalk	red iron oxide
red gum	gum accroides
red lake	lac resin
red lead	lead oxide
red liquor	aluminum acetate, basic
red mercuric sulphuret	red mercury sulphide
red ochre	red iron oxide
red oil	oleic acid
red orpiment	red arsenic
red oxide	red ferris oxide
red peruvian bark	cinchona

red precipitate	mercuric oxide
red prussiate	potassium ferricyanide
red prussiate of potash	potassium ferricyanide
red prussiate of soda	sodium ferricyanide
red sanders	red sandalwood
reddle	red iron oxide
regulus of metal	metal in a state of purity
resin copal	gum copal
resin damar	gum damar
retinol	rosin oil
reulgar	red sulphuretted oxide of arsenic
rhamnus	vervain
rhus glabra	sumac
rice starch	starch
ricinus	castor bean
ricinus oil	castor oil
rochelle salt	potassium & sodium tartrate, potassium sodium tartrate
rock salt	sodium chloride
rock salt moss	irish moss
roman vitriol	cupric sulphate
rosin	colophony, abietic anhydride
rosin oil	codoil, retinol
ross' white	lithopone
rotenone	insecticide
rottenstone	terra cariosa, tripoli
roucon	annatto
rouge	feric oxide
rouge de mars	red iron oxide
rubigo	red iron oxide
rust of copper	green oxide of copper
rust of iron	carbonate of iron
saccharine	glucoside
saffron of mars	red oxide of iron
sago acetosella	potassium binoxalate
sago dextrin	dextrin
sal ammonia	ammonium chloride
sal ammoniac	ammonium chloride, muriate of ammonia
sal catharticum	magnesium sulphate
sal chalybis	ferrous sulphate
sal culinaris	sodium chloride
sal polychrest	potassium sulphate
sal soda	crystalline sodium carbanate, unrefined sodium carbonate
sal vegetol	potassium tartrate
sal volatile	ammonium carbonate, ammonium sesquicarbonate
salad oil	cottonseed oil
saleratus	potassium bicarbonate, sodium bicarbonate
salicylic acid	ortho-hydroxybenzoic acid
salmiac	ammonium chloride

salt	sodium chloride
salt cake	sodium sulphate
salt of amber	succinic acid
salt of barilla	sodium carbonate
salt of benzoin	benzoic acid
salt of chrome	potassium chromate
salt of colcothar	ferrous sulphate
salt of hartshorn	ammonium carbonate
salt of lemery	potassium sulphate
salt of lemon	potassium binoxalate
salt of satum	lead acetate
salt of seignette	sodium potassium tartrate
salt of soda	sodium carbonate
salt of sorrel	potassium binoxalate, potassium quadroxalate
salt of steel	ferrous sulphate
salt of tartar	potassium carbonate
salt of vitroil	zinc sulphate
salt of wormwood	potassium carbonate
salt, sedative	boracic acid
salt, sthal's sulphurous	sulphate of potash
salt, common	sodium chloride
salt, common or sea	muriate of soda
salt, febrifuge of silvius	muriate of potass
salt, fusible of urine	phosphate of soda and ammonia
salt, vegetable	tartrate of potass
salt peter	potassium nitrate
salt peter chile	sodium nitrate
salt peter paper	touch paper
salt peter, nitre	potassium nitrate
salt peter	nitrate of potash, potassium nitrate
salts of tartar	potassium carbonate
salts of vitroil	zinc sulphate
salts of wormwood	potassium carbonate
salufer	sodium silicofluoride
salzburg vitriol	copper sulphate
sand acid	hydrofluosilic acid
sandalwood oil	santalum album
sandarac gum	gum sandarac
santalum album	sandalwood oil
santonate of soda	sodium santonate
sapo	soap - soda & olive oil
sardine oil	japan fish oil
satin spar	gypsum and satin white
saxoline	petrolatum
saxony blue	smalt
scale wax	paraffin wax
scheele's green	copper arsenite
schlippe's salt	antimony pentasulphide
schweinfurth green	copper acetoarsenite
sea salt	sodium chloride

seed oil	cottonseed oil
seignette's salt	sodium & potassium tartrate
selenite	calcium sulphate, gypsum
sepia	cuttlefish bone
sericose	cellulose acetate
serpentine	asbestos
sesame oil	gigely oil, teel or til oil
sesquicarbonate of ammonia	ammonium sesquicarbonate
sesquicarbonate of soda	sodium sesquicarbonate
sesquicupric carbonate	copper carbonate, blue
sevum	mutton suet
shark liver oil	shark oil
shellac	lac, mecca, garnet lac
shoemakers black	ferrous sulphate
siderite	ferrous carbonate
silica	silex, silicon dioxide, quartz
silicate of soda	water glass
silicon dioxide	silica
silk oil	textile oils
silver	argentum
silver nitrate	lunar caustic
sinapis alba	white mustard
sinapis nigra	black mustard
slaked lime	calcium hydroxide, lime hydrate
slate black	mineral black
smalt	saxony blue, king's blue
smelling salts	ammonium sesquicarbonate
smithsonite	zinc carbonate
snowflake crystals	sodium sesquicarbonate
soap bark	china bark, panama bark
soap, castile	olive oil soap
soapstone	talc
sod oil	degras
soda	sodium carbonate
soda alum	sodium alum
soda ash	sodium carbonate
soda crystals	sodium carbonate
soda glass	sodium silicate
soda nitre saliter	sodium nitrate
soda, caustic	sodium hydroxide
sodic hydrate	sodium hydroxide
sodii acetas	soda & acetic acid
sodii arsenas	soda & arsenic
sodii benzoas	benzoate of soda
sodii bicarbonas	bicarbonate of soda
sodii chloridum	salt
sodii sulphas	glauber's salt
sodium	natrium
sodium alum	aluminum sodium sulphate
sodium bicarbonate	baking soda

sodium bichromate	sodium dichromate
sodium bisulphate	nitre, niter cake; sodium acid sulphate
sodium bisulphite	lencogen, sodium acid sulphite, sodium acid sulphate
sodium borate	borax; sodium tetraborate
sodium carbonate	cyrstals carbonate
sodium choleate	extract of ox gall
sodium ferricyanide	red prussiate of soda
sodium ferrocyanide	yellow prussiate of soda
sodium fluoride	fluorol
sodium hydrosulphite	hydrosulphite - bleaching agent
sodium hydroxide	caustic soda
sodium hypochlorite	javelle water
sodium lauryl sulphate	sulphated alcohol - soap substitute
sodium nitrate	chile saltpetre, chilian saltpeter
sodium oleate	eunatrol
sodium perborate	perborin, perborax
sodium phosphate	disodic orthophosphate, disodium phosphate
sodium phosphate, dibasic	disodium phosphate
sodium phosphate, monobasic	monosodium phosphate
sodium phosphate, tribasic	trisodium phosphate
sodium sesquicarbonate	snowflake crystals
sodium silicate	soda glass, water glass
sodium silicofluoride	salufer, sodium fluosilicate
sodium sulphate	salt cake
sodium sulphide	sodium sulfuret
sodium sulphocyanate	sodium sulphocyanide
sodium tetraborate	sodium borate
sodium thiosulphate	hypo
soja bean oil	soya bean oil
solid bitumen	asphalt
soluble glass	sodium silicate
soluble oil	sulphonated oil
spanish oxide	red iron oxide
spanish white	bismuth subnitrate
spanish whiting	calcium carbonate
spar, calcarious	crystallized carbonate of lime
spar, fluor	fluate of lime
spar, ponderous	sulphate of barytes
spathic iron ore	ferrous carbonate
spermaceti	cetaceum, wax from sperm whale
sphalerite	zinc sulphide
spinel	magnesium aluminate
spirit of hartshorn	ammonia
spirit of nitre	nitric acid
spirit of nitre, fuming	nitrous acid
spirit of sal	muriatic acid
spirit of sal ammoniac	ammonia
spirit of salt	hydrochloric acid
spirit of salts	hydrochloric acid

spirit of vitriol	sulphuric acid
spirit of wine	alcohol
spirit, ardent	alcohol
spirits of hartshorn	ammonia, solution of
spirits of turpentine	turpentine
spiritus ferri chloridi.....	chloride of iron
spiritus hyoscyami	henbane
spiritus iodi	metallic element from seaweed
spiritus menthae viridis	essence of spearmint
spiritus myrciae	bay rum
spiritus myrrae	myrrh
spiritus nucis vomicae	poison nut of India
spiritus rector	aroma
spodumene	lithium aluminum sulphate
squaw vine	partridgeberry
stannic oxide	peroxide of tin; tin putty
stannous chloride	tin crystals
starch gum.....	dextrin, dextrine
stearic acid	stearinic acid
stearin.....	tristearin
stearine	stearic acid, tristearin
stearophanic	stearic acid
steatite	talc
stibium	antimony
stibnite	antimony sulphide
stibnite antimonite	black antimony sulphide
stick lac	shellac
stillingia oil	tallow oil
stock lye	potassium hydroxide
stolzite	lead tungstate
stone blue	azurite
storax	styrax
strontanite	strontium carbonate
strychnia.....	alkaloid of <i>nux vomica</i>
styptic	astringent
sublimate, corrosive	corrosive muriate of mercury
sucrose	cane sugar, beet sugar
sugar of lead	lead acetate
sugar of milk	lactose
sulfonated castor oil	turkey red oil
sulphonated fatty alcohols	sodium alkyl sulphate
sulphonated oil.....	turkey red oils
sulphonated olive oil	soluble olive oil
sulphur	brimstone, sulphur flour
sulphur gold	antimony sulphide, golden
sulphur olive oil	olive oil foots
sulphur, alkaline liver of	sulphuret of potass, soda, etc.
sulphur, metallic liver of	alkaline sulphurets containing metals
sulphurated lime	calcium sulphide
sulphuretted hydrogen	hydrogen sulphide

sulphuric acid	oil of vitriol
sulphuric ether	ether, ethyl oxide
sulphuris iodidum	sulphur iodide
sulphuris lotum	washed sulphur
sulphydric acid	hydrogen sulphide
sumac wax	Japan wax
sumatra campohor	borneol
super tartrate of potassium	potassium bitartrate
swedish green	copper arsenite
sweet oil	olive oil or other mild edible oil
sylvite	potassium chloride
synthetic barytes	blanc fixe
synthetic gaultheria oil	methyl salicylate
synthetic gums	dextrin
synthetic heavy spar	blanc fixe
synthetic soap powder	sodium lauryl sulphate
tabacum	tobacco
talc	soapstone, steatite
talcum	magnesium silicate and talc
tallow	suet, animal fat
tallow oil	stillingia oil
tallow seed oil	tallow oil
tannate of iron	ferrous tannate
tannic acid	tannin, gallotannic acid
tanning grease	degras
tapioca dextrin	dextrin
tar camphor	naphthalene
tar iron	protoacetate of iron
tar oil	rectified tar oil and pine tar oil
tartar	super-tartrate of potass
tartar emetic	antimony potassium tartrate, antimony tartrate
tartar vitriolated	sulphate of potash
tartarate antimony	antimony tartrate
tartarated iron	ferric and potassium tartare
tartaric acid	dihydroxysuccinic acid
tartars	tartrates
tartarus	potassium tartrate
tasteless salt	sodium phosphate
teal oil	sesame oil
teel	sesame oil
teel oil	sesame oil
tellurine	diatomaceous earth
tenorite	cupric oxide
terebinthina canadensis	balsam or fir
terhydride of nitrogen	ammonia
terpineol	alpha terpineol
terpinol	terpin
terra Japonica	cutch
terra merita	turmeric
terra ponderosa	blanc fixe

terra silicea	diatomaceous earth
tetrachlorethylene	carbon bichloride
tetrachloride of tin	stannic chloride
tetralin	tetrahydro naphthalene
tetasilicate	sodium silicate
thenardite mirabilite	sodium sulphate
theobroma oil	cacao butter
thistle saffron	saffron, american
thus gum	gum thus
thymol	garden thyme
til oil	sesame oil
tin ash	tin peroxide
tin ashes	stannic oxide
tin crystals	stannous chloride, tin bichloride
tin oxide	stannous oxide
tin peroxide	stannic oxide, tin ash
tin putty	stannic oxide
tin salt	stannous chloride, tin tetrachloride
tin stone	stannic oxide
tinctura cannabis indicæ	indian hemp, weed of hashish
tinctura cantharidis	spanish fly
tinctura capsici	red pepper
tincture of iron	ferrous sulphate
tinctures, spirituous	resins dissolved in alcohol
tinkal	borax
titanium dioxide	titanium oxide, titanium white
tnt	trinitrotoluene
toluene	toluol
toluol	toluene, methylbenzene
tonke bean camphor	coumarin
tonquin	tonka bean
train oil	whale oil
tree wax	chinese wax
triacetin	glycerol triacetate, glyceryl triacetate
tribasic phosphate of soda	sodium phosphate
tricalcic phosphate	calcium phosphate
tricalcium phosphate	calcium phosphate, tribasic
trichlorethylene	solvent and dry cleaner
trichloride of antimony	antimony chloride
triformol	paraformaldehyde
trihydroxy benzene	pyrogallic acid
trihydroxybenzoic acid	gallic acid
trinitrophenol	picroic acid
triplumbic tetroxide	lead oxide, rd
tripoli powder	diatomaceous earth
tripolite	diatomaceous earth & tripoli
trisnitrate of bismuth	bismuth subnitrate
trochisei acidi tanniei	tannic acid
trochisei ammonii chloridi	ammonium chloride & additions
trocisei cretæ	chalk & additions

true asphaltum	asphalt
tung oil	china wood oil
tungstate of lime	calcium tungstate
tungstic acid	wolframic acid & orthotungstic acid
tuno gum	gum chicle
turbith mineral	yellow oxide of mercury by sulphuric acid
turkey corn	squirrel corn
turkey red	red iron oxide
turkey red oil	monopol, oleine
turmeric	curry, curcuma
turnbull's blue	ferrous ferricyanide
turpeth's mineral	mercurous sulphate
tuscan red	red iron oxide
tutty	impure zinc oxide
uintahite	gilsonite
ulmin brown	vandyke brown
ulmus	slippery elm
ultramarine blue	pigment
unguentum	8 pts lard & 2 pts yellow wax
uranium oxide	pitchblende
urea	carbamide and carbonyldiamide
uroqoga	ipecac root
urotropin	hexamethylenetetramine
valentenite	antimony trioxide
valerianate of amyl	amylvaleriate
van dyke red	red iron oxide
vaseline	petroleum jelly
vat colors	colors used in textile dyeing
vegetable gum	dextrin
vegetable salt	potassium tartrate
vegetable spermaceti	chinese wax
vegetable tallow	tallow, vegetable
venetian red	ferric oxide
venus crystals	copper acetate
veratrum viride	hellebore root
verdigris	copper acetate, green oxide of copper
verdigris of the shops	acetate of copper mixed with oxide
verdigris, distilled	crystallized acetate of copper
vermifuge	anthelmintic
vermillion	red mercuric sulphide
vert de mitis	copper acetoarsenite
verte emeraude	guignet green
vichy salts	sodium bicarbonate
vienna green	copper acetoarsenite
vinegar	acetic acid
vinegar acid	acetic acid
vinegar naphtha	ethyl acetate
vinegar salts	calcium acetate
vinegar, distilled	acetous acid
vinegar, radical	acetic acid

vini gallici	brandy
virtrified antimony	glass of antimony
vitellus	yolk of egg
vitriol, blue	sulphate of copper
vitriol, green	sulphate of iron
vitriol, martial	sulphate of iron
vitriol, roman	sulphate of copper
vitriol, white	sulphate of zinc
vitriolated tartar	potassium sulphate
vitriols	sulphates
vitrious silver	silver sulphide
volatile air	ammonia
volatile salt	ammonium carbonate
wali saltpeter	calcium nitrate
washing soda	sodium carbonate
water glass	sodium silicate
water stills	automatic
water, acidulated	carbonated water
water, acreted	carbonated water
water, hepatic	water impregnated with sulphuretted hydrogen
wattle bark	mimosa bark
westrosol	trichlorethylene
whale oil	train oil
white arsenic	arsenic, arsenic trioxide
white bole	china clay, kaolin
white caustic	caustic soda
white copperas	zinc sulphate
white gold	platinum
white lead	lead carbonate
white metal	babbitt metal
white precipitate	mercuric ammonium chloride
white tar	naphthalene
white vitriol	zinc sulphate
white wax	beeswax
white zinc	zinc oxide
whitening	calcium carbonate
white vitriol	zinc sulphate
whiting	calcium carbonate, refined chalk
whitlow	felon
wine lees	argols
wintergreen	methyl salicylate
wintergreen oil, synthetic	methyl salicylate
wolf bane	aconite
wolframate	lead tungstate
wolframic acid	tungstic acid
wonderful salt	sodium sulphate
wood alcohol	methanol, methyl alcohol
wood charcoal	charcoal
wood oil	balsam gurjun
wood spirits	methanol

wood vinegar.....	pyroligneous acid
wool fat	adeps lanae
wool grease	lanolin
wool mordant	chromium sulphate
xylene.....	ethyl benzene
yacca gum	accroides gum
yellow bark.....	calisaya
yellow chromate of potassa	potassium chromate
yellow prussiate of potash	potassium ferrocyanide
yellow prussiate of soda	sodium ferrocyanide
yellow wax	unbleached beeswax
zapota gum	gum chicle
zinc bitriol.....	zinc sulphate
zinc blende	zinc sulphide
zinc chloride.....	butter of chloride
zinc chromate	zinc yellow, buttercup yellow
zinc oxide	chinese white
zinc sulphate	salt of vitriol
zinc sulphide	black jack
zinc vitriol	zinc sulphate
zinc white	zinc oxide
zinc yellow	potassium zinc chromate, zinc chromate
zinci acetas.....	zinc acetate
zincite	zinc oxide
zincolith	lithopane
zinicum	zinc

ISBN 0-55918-017-X