

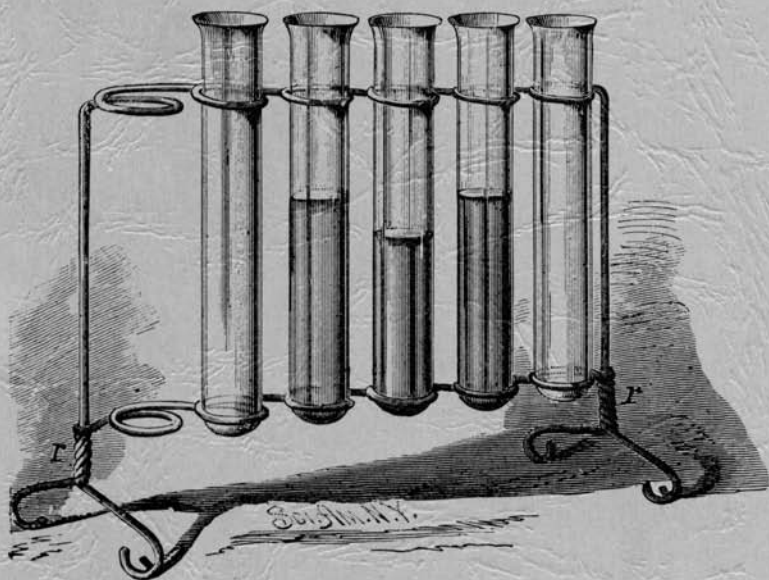
---

*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.

Introduction

The study of the history of the United States is a complex task. It requires a thorough understanding of the political, social, and economic conditions of the time. The following pages provide a detailed account of the events that shaped the nation.

Conclusion

In conclusion, the study of the history of the United States is a complex task. It requires a thorough understanding of the political, social, and economic conditions of the time. The following pages provide a detailed account of the events that shaped the nation.

# 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
aceticin .....	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, borofom, tetrachlorethane
acetylsalicylic acid .....	aspirin, acetophen
acid of sulphur .....	sulphuric acid
acid of vitrollic .....	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 .....	laccic 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 benzoicum .....	benzoic acid
acidum boricum .....	boric acid
acidum carbolicum .....	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 antimonie 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
aluminumi hydras .....	aluminum hydrate
aluminumi 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, diaspore
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 glance .....	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 ammoniæ .....	ammonia water
aqua anisi .....	anise water
aqua camphoræ .....	camphor water
aqua destillata .....	distilled water
aqua foeniculi .....	fennel water
aqua fortis .....	nitric acid
aqua hydrogenidiodidi .....	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 oxidum .....	silver oxide
argentite .....	silver sulphide
argil, argillaceous earth .....	aluminae
argols .....	crude cream of tartar
arnicæ flores .....	arnica flower
arsenammine .....	arsenic hydride
arsenate of potash .....	potassium arsenate
arseneted hydrogen .....	arsenic hydride
arseni iodidum .....	arsenic iodide
arsenic hydride .....	arsenammine
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
belladonnæ folia .....	belladonna leaves
belladonnæ 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 .....	stannic 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 .....	colocynth
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
butyrone .....	dipropyl ketone
byronia .....	bryony
cachou .....	cutch
cadmium iodide .....	hydroiodate of cadmium
cadmium sulphide .....	jaune brillant, greenockite
cadmium tungstate .....	cadmium wolframate
cadmium yellow .....	cadmium sulphide
caffaina 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
calci bromidum .....	calcium bromide
calci chloridum .....	calcium chloride; lime & chloride
calci hypophosphis .....	calcium hypophosphite
calci sulphas exsiccatus .....	dried gypsum
calcinated alum .....	alum burned to a powder
calcinated antimony .....	diaphoretic antimony
calcinated baryta .....	barium oxide
calcinated magnesia .....	magnesium oxide
calcinated oyster shells .....	calcium oxide
calcinated plaster .....	calcium sulphate
calcinated sulphate of iron .....	calcinated 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
carbo 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
carrageen .....	irish moss
caryophil oil .....	clove oil
cashoo .....	cutch
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 baryta .....	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 aroban  
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 .....	oxytricarballic 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
colthothar 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 & amyllum
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, corallorhiza odontorhiza
cream of tartar .....	potassium bitartrate, supertartarate of potass
creosotum .....	mixture of phenols of wood-tar
crezol .....	creasylic acid
creta praecipitata .....	calcium carbonate
creta praeparata .....	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 repellent
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 .....	butyrene
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 .....	silix
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
ethyl 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 ammoli 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
fleaseed .....	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
fuccus 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
haematoxylyum .....	logwood
hair salt .....	aluminum sulphate
halite .....	sodium chloride
hamamelis .....	witch hazel
hard lead .....	antimonial lead
hartshorn .....	ammonia in H <sub>2</sub> 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, aminoforn
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
ichthyol .....	ammonium sulfo ichthyolate
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
ipecac root .....	ipecacuanha & uraquoga
irish moss .....	carrageen, chondrush
iron carbide .....	graphite
iron ethiops .....	iron oxide
iron oxide .....	ferric oxide
iron peroxide .....	ferric oxide
iron pyrites.....	disulphide
iron vitroil .....	ferrous sulphate
isinglass .....	fish glue & ichthyocolla
isinglass, japanese .....	agar agar
isopropanol .....	isopropyl alcohol
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
kalium .....	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
killen .....	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
latic acid .....	alphahydroxypropionic acid
laughing gas .....	nitrous oxide
laylor-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 litharge
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, raspite
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
loccu oil .....	olive oil
logwood .....	haematoxyllum
lugal solution .....	potassium iodide
lunar caustic .....	silver nitrate
luna cornea .....	muriate of silver
lunar caustic .....	silver nitrate
lye .....	caustic soda
lye .....	sodium or potassium hydroxide
macis .....	mace
madder .....	gamene
magistery of bismuth .....	oxide of bismuth by the nitric acid
magistery 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; perclastite
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, artificial .....	copper carbonate
malayan camphor .....	borneol
malic acid .....	maleinic acid, apple acid



malt sugar .....	maltose
manganese dioxide .....	black oxide of manganese
manganese peroxide .....	manganese dioxide
manganic 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, amylicious .....	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 vitæ .....	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 chinese vermillion
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 .....	ansol, anisiole
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
mitis green .....	..... copper acetoarsenite
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 .....	..... muclage of various gums & extract
murexide .....	..... purpuriate 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

naptha .....	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 saltpeter .....	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, ethereal .....	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
opii 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
oxymuriate acid .....	hypochlorous acid
oxymuriate of lime .....	calcium hypochlorite
oxymuriate 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
pariffin 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
periclasite .....	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 hydride .....	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 .....	allsprice
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 acetat .....	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 acetat .....	potassium acetate
potassii bitartras .....	cream of tartar
potassii et sodii tartras .....	rochelle salts
potassii nitras .....	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 oxy muriate  
 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 lemercy  
 potassium sulphocyanide ..... potassium rhodanide  
 potassium tartrate ..... sal vegetal  
 potato oil ..... fusel oil  
 potato starch ..... starch  
 powder of algaroth ..... antimony oxychloride  
 prague red sinopsis ..... 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  
 preservaline ..... 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 ..... fleasseed 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
pyroxylin scrap .....	celluloid scrap
pyroxylin solutions .....	collodion
pyroxylinum .....	soluble gun cotton
quadrisilicate .....	sodium silicate
quadroxalate of potassa .....	potassium acid oxalate
quartz .....	silica
quercetin .....	quercitron extract
quicklime .....	calcium oxide, lime
quicksilver .....	mercury
quicksilver vermilion .....	red mercury sulphide
quillaja .....	soap bark
raddle .....	red iron oxide
radical vinegar .....	acetic acid
ramie .....	china grass
rape oil .....	rapeseed oil
raspite .....	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 glabbra.....	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 carbonate, 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 lemercy .....	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 petre .....	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
satn 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 .....	silix, silicon dioxide, quartz
silicate of soda .....	water glass
silicon dioxide .....	silica
silk oil .....	textile oils
silver .....	argentum
silver nitrate .....	lunar cuastic
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 ..... crystals 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 menthæ viridis .....	..... essence of spearmint
spiritus myrciæ .....	..... bay rum
spiritus myrrhæ .....	..... myrrh
spiritus nucis vomicæ .....	..... 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 nux vomica
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
sulphydic acid .....	hydrogen sulphide
sumac wax .....	japan wax
sumatra campohor .....	borneol
supertartrate 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 tartarate
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
tetrasilicate .....	sodium silicate
thenardite miribilite .....	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 .....	picric acid
triplumbic tetroxide .....	lead oxide, rd
tripoli powder .....	diatomaceous earth
tripolite .....	diatomaceous earth & tripoli
trisnitrate of bismuth .....	bismuth subnitrate
trochisei acidi tannici .....	tannic acid
trochisei ammonii chloridi .....	ammonium chloride & additions
trochisei 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
untahite .....	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 .....	hexamethyleneteramine
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 .....	anthelmentic
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 .....	adepts 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 acetat .....	zinc acetate
zincite .....	zinc oxide
zincolith .....	lithopane
zincum .....	zinc

**ISBN 0-55918-017-X**