

Copper cyanide.	Cresyl oleate.
" ethyl xanthogenate.	D. " phosphate.
" ferrocyanide.	" propionate.
" fluoride.	" stearate.
" formate.	" valerate.
" glycollate.	Croton chloralhydrate.
" iodide.	Crurin.
" lactate.	Cryogenin.
" mercury iodide.	Cryptopin.
" molybdate.	" hydrochlorate.
" nitroprusside.	Crystallose.
" nitrate.	Crystazol.
" nitrite.	Cubebin.
R. " oleate.	Cumene.
" oxalate.	Cumenol pseudo-.
" oxide.	D. Cumidene.
" oxychloride.	D. Cumidine, pseudo-.
R. " palmitate.	Cuminol.
" phenosulphonate.	Cumol.
" phosphate.	Cupferron.
" phosphide.	Cupratin.
" potassium chlorate.	Cupreine.
" " chloride.	" hydrochloride.
" " cyanide.	" sulphate.
" " ferro-cyanide.	Cupri-aseptol.
" " sulphate.	Cupricin.
" " tartrate.	Cuprocitrol.
" pyrophosphate.	Cuprol.
" salicylate.	Cusylol.
" selenate.	Cutol.
" silicate.	Cyan-acetamide.
" silico-fluoride.	" -acetyl-urea.
" sodium chloride.	" -benzal chloride.
R. " stearate.	" -benzyl chloride.
R. " subacetate.	" -pinacoline.
R. " sulphate.	D. Cyanine-hydroiodate.
R. " sulphide.	Cyanogen iodide.
" sulphite.	Cycloform.
" sulphocarbolate.	Cyclohexane.
" sulphocyanide.	Cyclohexanol.
" tannate.	Cyclohexanon.
" tartrate.	Cymene.
" tungstate.	Cymol.
" thiocyanate.	Cystamin.
" xanthogenate.	Cystogen.
Cordal.	Cystopurin.
Cordol.	Cytisin.
Cordyl.	" hydrochlorate.
Coryfin.	" nitrate.
Coryl.	R. Dambose.
Cosaprime.	Daphnetin.
Cotarinne.	Daturine.
" hydrochlorate.	" hydrochlorate.
" phthalate.	" sulphate.
Coumarin.	Deba.
Coxpyrin.	Decane.
Cream of Tartar.	Decroline.
Creosal.	Delphinin.
Creosol.	Dermatol.
Creosotal.	Dermogen.
Creosote carbonate.	Dermol.
Cresalol.	Desoxy-benzoin.
Cresegol.	Diabetin.
Cresol, ortho-.	Diacetine.
" meta-.	Diacetonamine oxalate.
" para-.	Diacetyl dioxime.
Cresol ethyl-ether.	" monoxime.
" methyl-ether.	" morphine hydro-chloride.
" phthalein.	" phenol-phthalein.
Cresoquin.	" tannin.
Cresosteril.	Dial.
D. Cresyl acetate.	Dialacetin.
" butyrate.	D. Diamido anthraquinone.
" cinnamate.	D. Diamidobenzol.