

Dichlor-benzene	Hydronaphthol.	Nitroso-naphthol.
	sulphon-chloride.	„ -resorcinol.
„ -benzidine.	Hydronaphthylamine.	„ -triacetonamine.
„ -dinitro-antraquinone.	Hydroquinoline.	Ousabain.
„ -nitrobenzene.	Hydroquinone methyl ether and other oxybenzene ethers, and homologues thereof.	Oxy-acetophenone.
„ -phenyl mercaptan.	Hydroxycitronellal.	„ -anthraquinone.
Diethyl amino-ethanol.	Indophenol.	„ - „ phthalein.
„ diphenyl - thiuram - disulphide and other thiuram mono- and di-sulphides.	Iron phosphite.	„ -benzophenone.
„ red.	„ potassium chloride.	„ benzyl cyanide.
Dimercapto-diphenyl oxy-pentathiophene.	„ sulphite.	„ chloro-antraquinone.
Dimethyl amino azobenzene sodium sulphonate.	Lacmoid.	„ diphenylamine.
„ „ -benzylidine-amino-dimethylaniline.	Lead succinate.	„ diphenylmethane.
„ glyoxal.	„ tetra-ethyl.	„ -naphthoic anilide and other oxy-naphthoic arylides substituted or not.
„ glyoxime-nickel.	Leucotrope W.	„ -naphthoquinone.
Dinaphthyl ether.	Magnesium ichthosulphonate.	„ -phenylglycocol salts.
Dinitro-acetyl-hydroquinone.	„ platinocyanide.	Phenol tetrachlorophthalein and salts thereof.
„ -diamino-diphenylmethane.	Malachite green.	Phenyl acetylene.
„ -diphenylamine sulphoxide.	Manganese iodate.	„ benzyl carbinol.
„ -oxy-diphenylamine.	„ nucleinate.	„ benzyl urethane.
„ -toluidine.	„ phosphite.	„ biguanide and other substitution derivatives of biguanide, and metallic compounds thereof.
Di-oxyphenylene.	Menthone oxime.	„ carbo-di-imide and homologues thereof.
Diphenyl-carbamyl-chloride.	Menthyl esters.	„ chlor-acetyl chloride.
„ -dichloro-silicane.	Methylamine.	„ ethyl esters.
„ -hydrazine.	Mercaptobenzthiazole and metallic compounds thereof.	„ carbinol.
Dipiperidyl.	Mercury acetamide.	„ glycine potassium.
Dithio-benzoyl disulphide.	„ borate.	„ guanidine and other substitution derivatives of guanidine, and compounds thereof.
„ -naphthoyl disulphide.	„ dinaphthyl.	„ methyl carbinol.
Distolyl.	Metanil yellow.	„ phthalimide.
Distolyamine.	Methyl amino-antraquinone.	„ propyl esters.
Eosins.	„ amino-cresol.	„ silicon trichloride.
Ethocaine salts.	„ anthraquinone.	„ tolylamine.
Ethyl amino-acetate salts.	„ benzothiazole.	Phenylenediamine salts.
„ esters.	„ esters.	Potassium bismuthate.
„ imino mandelate salts.	„ ethyl aniline.	„ cobalto-thiocyanate.
„ mercaptan.	„ glucoside.	„ propyl xanthate.
„ naphthylamine.	„ ionone.	„ oxalacetate.
„ orange.	„ orange.	Propionanilide.
„ oxalacetate-sodium.	„ oxy-antraquinone.	Propiophenone.
„ phenol.	„ „ -styryl ketone.	Propyl esters.
„ resorcinol and homologues thereof.	„ phenylhydrazine hydrochloride.	Protocatechuic aldehyde ethyl ether.
„ sulphone.	„ propyl ether.	Pseudo-ionone.
„ toluene sulphonamide.	„ vanillin.	Pulegol.
„ toluidine.	Methylene amino-aceto-nitrile.	Pulegyl esters.
„ vanillin.	„ dianilide.	Pyramidon-veronal.
Ethylene mercaptan.	Naphthaldehyde.	Radium compounds.
Ethylenediamine.	Naphthalene azo-naphthylamine.	Resacetophenone.
Ethyldene diacetate.	Naphthanthaquinone.	Rhodinyl esters.
Eugenyl esters.	Naphthol cineol.	Silver ammonium nitrate.
„ ethers.	„ picrate.	Silver compounds of proteins.
Fluorane.	„ sodium sulphonate	Sodium acetanilide.
Formaldehyde-methylamine and other aldehyde-amine compounds polymerised or not, and fatty acid compounds or addition products thereof.	„ indo-phenol.	„ amino-phenyl arsonate.
Gallamide.	„ yellow.	„ aurothiosulphate.
Geranyl esters.	Naphthyl esters.	„ benzyl sulphinate.
Glyceryl benzoate.	„ isocyanate.	„ cupritartrate.
Glycol esters.	„ red and sulphonic derivatives thereof.	„ di-oxy-tartrate.
„ ethers.	Naphthylamine salts.	„ ethoxide.
Glyoxal.	Nerol.	„ hydrocarbate.
Guaiacol camphorate and other esters of oxybenzene ethers, and homologues thereof.	Neryl esters.	„ methoxide.
Heptaldehyde-ammonia.	Neutral red.	„ morrhuate.
Heptaldehyde - phenylguanidine, polymerised or not.	Nickel ammonium bromide.	„ mucate.
Hexamine salts.	„ chromate.	„ napthoquinone sulphonate.
Homovanillin.	„ fluo-borate.	„ nitrobenzoate.
Hordenine.	„ potassium sulphate.	„ nitrophenate.
Hydrazoformamide.	„ silicofluoride.	„ nitrophenyl propiolate.
Hydrobenzamide.	Nitro-acenaphthene.	„ phenyl-glycin amino-arsonate.
Hydrocupreine and its alkyl derivatives.	„ -benzaldehyde diacetate.	„ „ -hydrazine sulphonate.
	„ -benzophenone.	„ phenyl quinoline carboxylate.
	„ -butyl toluene and its homologues, and alkyloxy and alkyl-ketone derivatives thereof.	
	„ -cresol and its homologues, and ethers thereof.	
	„ -dimethylaniline.	
	„ -diphenylamine.	
	„ -phthalic anhydride.	
	Nitroso-camphor.	
	„ -cresol.	