

Acids, the following and their salts and esters— <i>cont.</i>	Acids, the following and their salts and esters— <i>cont.</i>	Bismuth oxy-citrate.
Acid anthraquinone sulphonic.	Acid phenyl aminonaphthol sulphonic.	„ quinine iodide.
„ arsenotungstic.	„ „ chloracetic.	„ sodio-tartrate.
„ benzidine sulphonic.	„ „ naphthylamine sulphonic.	Bornyl esters.
„ benzilic.	„ picramic.	Brilliant green
„ benzoyl - amino - benzoyl-aminonaphthol sulphonic urea.	„ piperidyl thiocarbamic.	Brilliant yellow.
„ benzoyl-benzoic.	„ rosolic.	Brom-aniline salts.
„ benzyl aniline azo benzene sulphonic.	„ sulphobenzoic.	„ -cresol.
„ benzylidene malonic.	„ sulpho-dichlor-aminobenzoic.	„ -cresol sulphonephthalein and other sulphonephthaleins.
„ brom-caproic.	„ thiosalicylic.	„ -hydroquinone.
„ bromophenyl propionic.	„ thymol sulphonic.	„ -nitro-aniline.
„ chaulmoogric (excluding chaulmoogra oil).	„ tolidine sulphonic.	„ -nitrocresol.
„ chloracetic.	„ toluene sulphonic.	„ -nitrophenol.
„ chloraniline sulphonic.	„ toluidine sulphonic.	„ -xylenol.
„ chlor-nitrobenzene sulphonic.	„ tolyl naphthylamine sulphonic.	Butyl cresol.
„ „ -phenol sulphonic.	„ tolylene-diamine sulphonic.	„ esters.
„ „ -phthalic.	„ trinitro-benzoic.	Butyraldehyde-ammonia.
„ „ -sulphamino-benzoic.	„ xylene sulphonic.	Butyrophephenone.
„ „ -sulphanilic.	„ xylenol carboxylic.	Butyryl resorcinol.
„ „ -toluene sulphonic.	Alcohol diacetone.	Cadmium selenide.
„ coumarin carbonic.	Aldehyde croton.	Caffein theobromine iodide.
„ cresol sulphonic.	„ naphthol.	Calcium acetone dicarboxylate.
„ cresotinic.	„ pyrogallol.	Caproyl resorcinol.
„ cyanacetic.	„ tri-thioacetic.	Chlor-acetanilide.
„ dinitro-salicylic.	„ veratric.	„ -aniline salts.
„ diphenyl-acetic.	Aldol.	„ -ethyl acetanilide.
„ dipiperidyl dithio-carbamic.	„ naphthylamine and other aldol-amine compounds, polymerised or not.	„ -hydroquinone.
„ dithiobenzoic.	„ diphenylguanidine and other aldol-imino compounds, polymerised or not.	„ -naphthol.
„ dithiosalicylic.	Alizarine yellow.	„ -nitro-aniline.
„ ethyl aminobenzene sulphonic.	Aluminium butyrate.	„ „ -phenol and homologues thereof.
„ „ methyl acetic.	Amino-benzyl cyanide.	„ -phenol methyl ether and homologues thereof.
„ „ malonic.	„ -cresol and its homologues, and ethers thereof.	„ -phenylenediamine.
„ formyl amino-oxyphenyl-arsonic.	„ -diphenyl methane.	„ -phthalic anhydride and other halogenated phthalic anhydrides.
„ gluconic.	„ -naphthol.	„ -quinizarin.
„ glyoxaline carboxylic.	„ -oxyanthraquinone.	„ -xylenol.
„ iodo-salicylic.	„ -oxy-pyrimidine.	Chromium ammonium citrate.
„ methyl aminobenzene sulphonic.	Amyl esters.	Cinnamyl esters.
„ „ pyrazole carboxylic.	Anhydroformaldehyde toluidine.	Cinnamylidene acetone.
„ naphthalene carboxylic.	Anilido-benzthiazole.	Citronellyl esters.
„ „ sulphonic.	Arsenic pentoxide.	Cobalt ammonium compounds.
„ naphthoyl benzoic.	Azo-naphthalene.	„ mercuri-thiocyanate.
„ naphthylamine sulphonic.	„ -toluene and its substitution derivatives.	„ tungstate.
„ nitro amino-phenol sulphonic.	Azoxy-toluene.	Congo red.
„ „ „ -salicylic.	„ toluidine.	Copper acetyl-acetone and other metallic derivatives of acetyl-acetone.
„ „ aniline sulphonic.	Benzene azo benzylaniline.	„ alanine.
„ „ benzene sulphonic.	„ azonaphthylamine and its homologues, and substitution derivatives thereof.	„ hydrazine sulphate.
„ „ oxyphenylarsonic.	Benzhydrol.	„ iodate.
„ „ phenol sulphonic.	Benzil dioxime.	„ nucleinate.
„ „ phenyl arsonic.	Benzthiazole di-sulphide.	„ selenite.
„ „ „ propionic.	Benzoin (Benzoyl phenyl carbinol).	Creatinine.
„ „ phthalic.	„ oxime.	„ „ zinc chloride.
„ „ salicylic.	Benzo-toluidide.	Cresyl carbonate and other oxy-benzene esters.
„ „ stilbene sulphonic.	Benzyl esters.	Cyan-anilide.
„ „ toluene sulphonic.	„ amyl ether.	Cyclo-hexanol esters and alkyl cyclo-hexanol esters.
„ nitroso naphthol sulphonic.	„ diazo-aminobenzene.	„ -hexyl halides.
„ oxy-maleic.	„ eugenol.	„ -pentanone.
„ „ -methyl butyric.	„ phenol.	Dextrose, pure medicinal or bacteriological.
„ „ -naphthalene sulphonic.	„ resorcinol.	Diacytyl.
„ „ -naphthionic.	„ silicon trichloride.	Diamino-acridine.
„ „ -naphthoic.	„ toluene sulphonamide.	„ -dioxarsenobenzene and compounds and substitution derivatives thereof.
„ „ -phenylacetic.	Benzylamine salts.	„ -thiobenzene.
„ „ -phenyl benzoyl amino-acetic.	„ camphor.	Diazotoluene anilide.
„ „ „ quinoline carboxylic.	„ methyl ethyl ketone.	„ „ toluidide.
„ „ -phthalic.	Biebrich scarlet.	Dibenzoyl methane.
„ phenol sulphonic.		Dibenzyl dichloro-silicane.
		Dibrom-amino-anthraquinone.
		„ -oxy-mercury fluorescein and its sodium compound.
		Dibutyl ether.