

Toluol = Toluene.
 Valerianate = Valerate.

o = Ortho. *m* = Meta. *p* = Para. *a* = alpha.
B = beta.

"Cupric" and "Cuprous," see "Copper."

"Ferric" and "Ferrous," see "Iron."

"Stannic" and "Stannous," see "Tin."

"Ethers," see under "Ethyl," e.g., Ether
 Butyric (or Butyric Ether) — Ethyl butyrate,
 Ether Aceto-acetic = Ethyl aceto-acetate, but
 "Sulphuric Ether" — see "Ether (Sulphuric)."

In this list the prefixes (ortho, meta, para, alpha, beta, mono, bi, tri, iso, &c.) are added to the names of those forms of chemicals covered by the Dyestuffs Act except when all the forms of those chemicals are covered by that Act. The prefixes are not in all cases added to names of chemicals not covered by the Dyestuffs Act, because all forms of the organic chemicals in this list are covered by the Schedule to the Safeguarding of Industries Act.

Abanone.

Abrastol.

Acenaphthene.

Acetal.

Acetaldehyde.

" cyanhydrin.

" phenyl hydrazone.

" -sodium-bisulphite.

Acetaldoxime.

Acetamide.

Acetamidin hydrochloride.

Acetamidosalol.

Acetaminol.

D. Acetanilide.

Acetic anhydride.

Acetimido-ethylether hydrochloride.

Acetine.

Acetnaphthalide.

Acetpara-amidosalol.

" ph netidine.

Aceto-acetic anilide.

Acetomorphine.

" hydrochloride.

Acetonal.

R. Acetone.

Acetone (fermentation).

" chloride.

" -chloroform.

" -cyanhydrin.

" -phenylhydrazone.

" -semicarbazone

" -sodium bisulphite.

Acetonitrile.

Acetonyl-acetone.

Acetophenone.

" oxime.

" phenetidine.

" citrate.

Acetopyrine.

Acetosal.

Acetothienone.

Acetotoluide.

Acetoxime.

Acet-xylylide.

Acetyl-acetone.

" atoxyl.

" bromide.

" chloride.

" -cresol.

" -diphenylamine.

" -ethoxyphenylurethane.

" -glycocoll.

" -methyl-hexyl-ketone.

Acetyl-methyl-propyl-ketone.

" -phenetidine.

" -phenol.

D. " -phenylene-diamine.

" -phenylhydrazine.

" -resorcinol.

" -tannin.

" -thymol.

" -tropein.

Acetylamido anthraquinone.

" phenol salicylate.

Acetylene dichloride.

" tetrabromide.

" tetrachloride.

" -urea.

Acetysal.

Achibromin.

Achiodin.

Acid abietic.

" acetic 80 per cent. grade or higher.

" acetic (synthetic).

" acetic (anhydride).

" aceturic.

" acetyl coumaric.

" acetyl salicylic.

" aconic.

" aconitic.

" acrylic.

" adipinic.

" agaric.

" allyl acetic.

" allyl malonic.

" aloetic.

" amido-acetic.

D. " " -benzoic.

" " -butyric.

" " -caproic.

" " -cinnamic.

" " -isobutyric.

" " -isovaleric.

D. " " -naphthol sulphonic.

" " -phenylarsinic.

" " -propionic.

D. " " -salicylic.

" " -succinic.

" " -sulphosalicylic.

" " -sulphonic.

" " -valeric.

" amygdalic.

" anacardic.

" anemonic.

" anisic.

D. " anthranilic.

D. " anthraquinone-sulphonic.

" antimoniac.

" arachinic.

" arsanilic.

" arsenic.

R. " arsenious.

" asparaginic.

" aspartic.

" atropic.

" " iso-

" azelainic.

" azoxy-benzoic.

" azoxy-cinnamic.

" barbituric.

" benzene-sulphonic.

" benzilic.

D. " benzoic.

" " anhydride.

D. " benzolsulphonic.

" benzyl-brom-malonic.

" " -malonic.