

29.26 - Nitrile-function compounds.

2926.10 - Acrylonitrile

2926.20 - 1-Cyanoguanidine (dicyandiamide)

2926.30 - Fenproporex (INN) and its salts; methadone (INN) intermediate
(4-cyano-2-dimethylamino-4,4-diphenylbutane)

2926.90 - Other

The general formula of **nitriles** is $\text{RC}\equiv\text{N}$ in which R is an alkyl or aryl radical or sometimes nitrogen. Mono-, di-, or tri-nitriles contain one, two or three cyanogen radicals ($-\text{CN}$) per molecule, respectively.

The heading includes :

(1) **Acrylonitrile.** Colourless mobile liquid.

Acrylonitrile polymers and co-polymers are **excluded**; they constitute plastics (**Chapter 39**) or synthetic rubber (**Chapter 40**).

(2) **1-Cyanoguanidine** (dicyandiamide). Pure white crystals.(3) **Acetaldehyde cyanohydrin.**(4) **Acetonitrile.**(5) **Adiponitrile.**(6) **Aminophenylacetonitrile.**(7) **Benzonitrile.**(8) **Acetone cyanohydrin.**(9) **Cyanoacetamide.**(10) **Cyanopinacoline.**(11) **Hydroxyphenylacetonitrile.**(12) **Iminodiacetonitrile.**(13) **Nitrobenzonitrile.**(14) **Naphthonitrile.**(15) **Nitrophenylacetonitrile.**(16) **Phenylcyanamide.**(17) **Tricyanotrimethylamine.**(18) **Methadone-intermediate** (INN) - see the list at the end of Chapter 29.