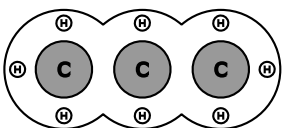



PROPANE
cooking gas
liquified petroleum gas



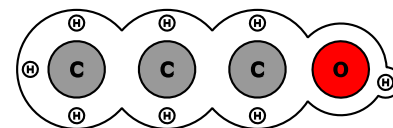
C_3H_8 44 g/mol

Taste the meat, not the heat.

alkane




PROPANOL
1-propyl alcohol
fusel oil



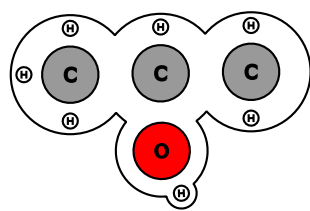
C_3H_7OH 60 g/mol

A hot, spicy flavor detected as a vinous or fusel aroma and by a warming, prickling sensation in the mouth and throat.

alcohol




ISOPROPYL ALCOHOL
rubbing alcohol
2-propanol

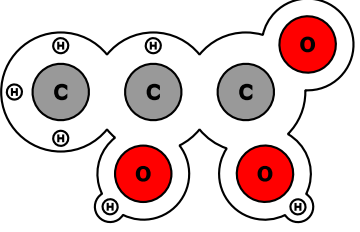


C_3H_7OH 60 g/mol

alcohol




LACTIC ACID
milk acid



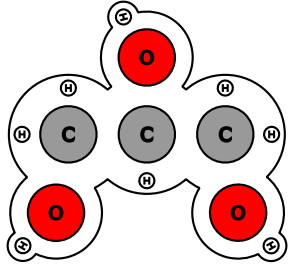
$C_3H_6O_3$ 90 g/mol

Responsible for dental cavities, curdled milk, and sourdough flavor.

acid




GLYCEROL
glycerine



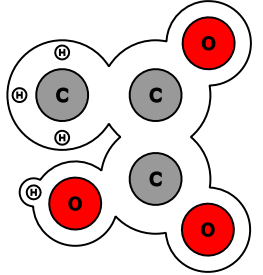
$C_3H_8O_3$ 92 g/mol

Topical pure glycerine is an effective treatment for psoriasis, burns, bites, cuts, rashes, bedsores, and calluses.

alcohol




PYRUVIC ACID

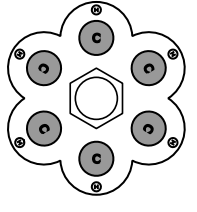


$CH_3COCOOH$ 88 g/mol

acid




BENZENE



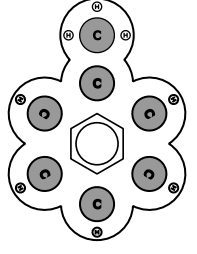
C_6H_6 78 g/mol

And I am a snake head eating the head on the opposite side -- They Might Be Giants

aromatic




TOLUENE
methylbenzene
toluol



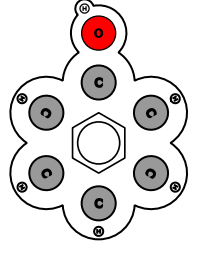
$C_6H_5CH_3$ 92 g/mol

Because of concerns over the damaging health effects that toluene could pose to nail salon workers, the EU banned its use in cosmetics in 2004.

aromatic




PHENOL
carbolic acid
phenic acid



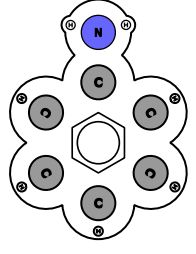
C_6H_5OH 94 g/mol

Joseph Lister instructed his surgeons to wear clean gloves and wash their hands and instruments with 5% carbolic acid solutions.

acid




ANILINE
phenylamine
aminobenzene



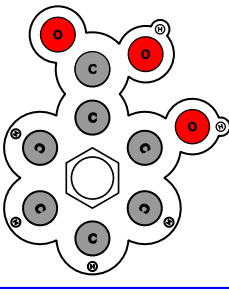
$C_6H_5NH_2$ 93 g/mol

The Baden Aniline and Soda Factory (BASF) was founded to manufacture commercial dyes from Aniline.

aromatic




SALICYLIC ACID
2-hydroxybenzoic acid



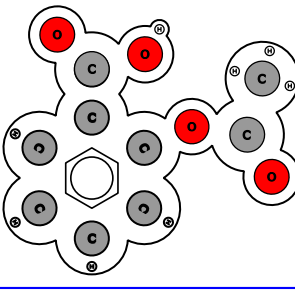
$C_9H_8O_4$ 180 g/mol

Ever seen a willow tree with acne?

analgesic




ASPIRIN
acetylsalicylic acid

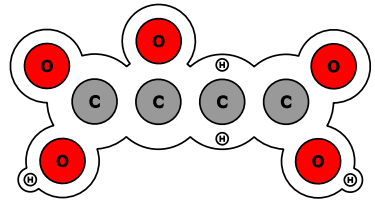


$C_9H_8O_4$ 180 g/mol

analgesic




OXALOACETIC ACID

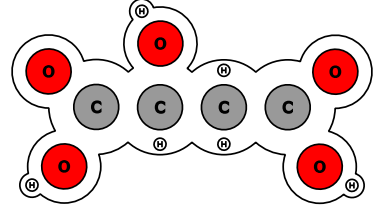


$C_4H_4O_5$ 132 g/mol

acid




MALIC ACID



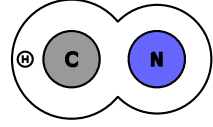
$C_4H_6O_5$ 134 g/mol

A sour taste like green apples can ruin a good wine.

acid




HYDROGEN CYANIDE
formonitrile
prussic acid



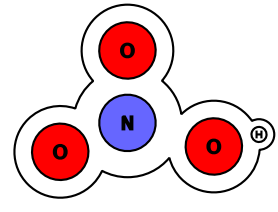
HCN 27 g/mol

Bitter almonds, Prussian blue, and suicide capsules

acid




NITRIC ACID
aqua fortis
spirit of niter



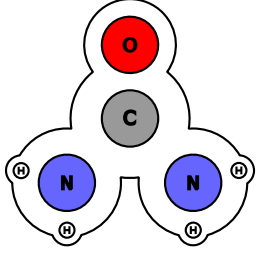
HNO_3 63 g/mol

Gold and silver, equally resisting the action of fire and lead, must therefore be separated by other means. Parting by nitric acid is most convenient, consequently most used; indeed, it is the only one employed by goldsmiths.

acid



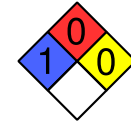
UREA
carbamide



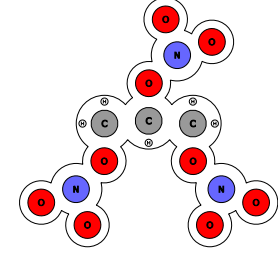
$CO(NH_2)_2$ 60 g/mol

I must tell you that I can make urea without the use of kidneys, either man or dog. Ammonium cyanate is urea. -- Friedrich Wohler

nitrate



NITROGLYCERIN
glyceryl trinitrate



$C_3H_5N_3O_9$ 227 g/mol

Three parts dynamite, with a nitroglycerin cap. It's perfect for small homes, carpports and toolsheds. -- Uncle Fester

nitrate

