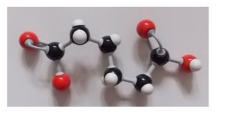


↑1 Acetone
Solvent used in paint



↑2 Adipic Acid A monomer used in nylon 66



↑3 Alizarin A red pigment



A Constituent of varnish



↑5 Butadiene Monomer used in ABS plastic

KEY TO COLOURS OF ATOMS IN MOLECULES

● Black = Carbon

o White = Hydrogen

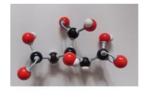
• Red = Oxygen

• Blue = Nitrogen

Yellow = Sulphur



↑6 Butoxyethanol
Used for cleaning jewellery



↑7 Citric Acid
Used for picking jewellery



↑8 Cysteine
An amino acid found in wool



↑9 Formic AcidUsed in wool processing



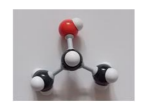
↑10 Glucose
A sugar found in honey



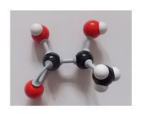
↑11
Hexamethylene Diamine
A monomer used in nylon 66



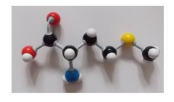
↑12 Hydrogen Peroxide
Used in wool bleaching



↑13 Isopropyl Alcohol
Used in jewellery cleaning



↑14 Lactic Acid
Found in cheese



↑15 Methionine
An amino acid found in wool



↑16 Polyethylene
Often used in paper coating



↑17 Salbutamol
Used to treat asthma



↑18 Serotonin Molecule often used in jewellery design



↑19 Styrene Monomer used for polystyrene



↑20 VanillinA flavour in fudge