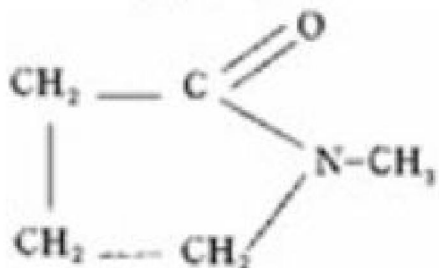


N-Methylpyrrolidone

Formula: C₅H₉NO

Molecular weight: 99.134

Structural:



Characteristics: Transparent liquid, boiling point 204°C, flash point 91°C, strong moisture absorbability, amalgamate with water and diethyl ether, acetone and all sorts of organic dissolvent.

Products specification:

Purity(Wt%)	≥99.5
Water(Wt%)	≤0.1
Density p20g/ml	1.032-1.035

Safe Operation: This product is toxic. The maximum concentration allowed in the air is 100PPM.

Recommended application: This is high grade dissolvent which can be widely used in the areas of petrochemical, pesticide, medicine and electronic materials. Applications including ethyne concentration, synthetic gas desulfuration, antifreeze agent, extracting agent, insulation material, VLSI fabrication, PVC exhaust gas recovery, detergent and dyestuff assister.

Attention: This is hygroscopic, flammable liquid, please store tightly sealed in a cool dry place.