

SHANGHAI FREEMEN CHEMICALS CO.,LTD.

ADDRESS: SUITES 22G, SHANGHAI INDUSTRIAL INVESTMENT BLDG.,18 CAOXI RD.(N),SHANGHAI 200030,CHINA TEL:021-64279170 Emai: ni.xiaohu@freemen.sh.cn

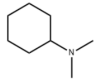
Product: N,N-Dimethylcyclohexylamine

N,N-Dimethylcyclohexylamine, a colorless liquid with a musky ammonia odor, less dense than water. It is used as polyurethane plastic catalyst, rubber promoter and intermediate in synthetic fibers.

Alias: N,N-Dimethylcyclohex; N,N-diMethylcyclohaxylaMine; Cyclohexanamine; DMCHA

CAS No: 98-94-2

Molecule structure



Specifications:

Appearance: Transparent Liquid

Purity: 99.0%min

Packing & Delivery 850kg/IBC, 17mt/FCL









UN No.2264, Class:8 Packing group:II

Application

- ☑ It is used in polyurethane plastics and textiles and as a chemical intermediate.
- ☑ Used as as switchable hydrophilicity solvent (SHS) for the extraction of lipids from freezedried samples of Botryococcus braunii microalgae for biofuel production.
- □ Used as catalyst in three-component
 organocatalyzed Strecker reaction on water.