



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

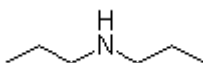
Product: **Di-n-Propylamine**

CAS No: **142-84-7**

Di-n-Propylamine is a flammable, highly toxic, corrosive amine. It occurs naturally in tobacco leaves and artificially in industrial wastes. Exposure can cause excitement followed by depression, internal bleeding, dystrophy, and severe irritation

Alias: Diprop-2-en-1-yl butanedioate; Succinic acid diallyl ester;1-Propanamine, N-propyl-; Bernsteinsaeure-diallylester; Butanedioic acid,di-2-propenyl ester;N,N-dimethylethyl amine; Diallyl succinate; n-dipropylamine;Dipropanamine;

Molecule structure



Specifications

Purity (GC): 99.5%min

Mono-n-propylamine: 0.1%Max

Tri-n-propylamine: 0.1%Max

N-propanol: 0.2%Max

Water: 0.1%Max

Color: 15 Max

Packing & Delivery 17000kg/ISOTank,



UN No.2383, Class.3(8), Packing group:II

Application

- Preparation of pesticide, medicine, emulsifier
- Dipropylamine is the intermediate of the herbicide fluralin and aminosulafrine, grass Dan, aminodiol.
- Organic synthetic raw materials. Used for the preparation of pesticides, medicine (diproglamide,), boiler preservatives, etc.
- Used in the production of medicine, pesticide, dye, mineral flotation agent, emulsifier and fine chemical intermediates.