

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: Glycine methyl ester hydrochloride

Glycine methyl ester hydrochloride, is a white needle crystal, soluble in water, slightly soluble in ethanol. It can be used as insecticide, pyrethrin raw material and pharmaceutical industry raw material.

Alias: H-Gly-OMe*HCI; METHYL GLYCINATE HCL; 2-methoxy-2-oxoethanaminium;

methyl glycinate hydrochloride

CAS No: **5680-79-5**

Molecule structure

Specifications:

Appearance: White needle crystal

Purity: 98.5%min

Melting point:170-172

Glycine HCL:1.5%max

Loss on dryhg:0.5%max

Packing & Delivery 20kg/bag

Not dangerous goods

Application

- ☐ Glycine methyl ester hydrochloride is used in medicine, food, organic synthesis, etc.
- ☐ Glycine methyl ester hydrochloride is an important intermediate in the preparation of chrysanthemic acid and dichlorochrysanthemic acid, as well as the intermediate of fungicide iscarourea.