

PMIDA

PMIDA 98% Tech.

Common Name: PMIDA

Chemical Name: N-(Phosphonomethyl)Iminodiacetic Acid

CAS Registration No.: 5994-61-6

Specification:

PMIDA Titer Min.98%

Aspect: Neutral crystalline powder

Undissolved Titer Max: Not more than 0.2%

Drying Diminution Titer Max: Not more than 0.5%

Physio-chemical Properties: White crystals, soluble in the water tinely, insoluble in ethanol,propanone,ether,benzene etc(including some organic solvents).Can be produced salt by reaction with alkali,amine.

Melting Point: 210 degree centigrade

Uses: Mostly be used as the intermediate to produce the efficiently,harmlessly herbicide(glyphosate). And glyphosate can be used to kill all kinds of weed in glebe.

Storage: Kept in a cool dry place.

Expiration Period: At least two years.

Packaging:

25kgs/bag ,600kgs/bag,840kgs/bag net woven bags or according to the client's request.