Technical Data Of HEMA

Manufacture Name: AnHui Renxin Environmental Protection Materials Co.,Ltd.

Product Name: 2-Hydroxylethyl Methacrylate(2-HEMA)

Item Specification

Appearance Clear, Transparent Liquid

Colour(APHA, max) <=20

HEMA Content(%, min) >=97

Water Content(%, w/w, max) <=0.15

Inhibitor Content(MEHQ, ppm) 200-220

Residual Acid (as MAA, %, max) <=0.2

Molecular weight: 130.15

Physical Characteristics:

colorless transparent liquid, easy to polymerize, boiling point: 95 $^{\circ}$ C (1333.22Pa), soluble with water, alcohol, ether and other organic solvents.

Usage:

The product is mainly employed to fabricate thermosetting coatings, fiber-treating agent, photo sensitive resin, adhesive and medical macromolecular materials, etc.

Cautions for transportation and usage:

- 1. Avoid exposing in sunshine, covered with insulated materials when stored outdoor.
- 2. Avoid entry of water for it can accelerate polymerization.
- 3. Storage period: half an year under common temperature
- 4. Avoid collision when transported, leakage should be swilled out with water.
- 5. Corrosive to skin and mucosa, wash with water after touch

Package:

200kg iron-plastic drum or plastic drum.