

Plot No. 901/A, Phase - 4, GIDC - Naroda, Ahmedabad - 382330

Technical Data Sheet

Product : CR 733 - Polyetheramine

Discription:

CR 733 polyetheramine is characterized by repeating oxypropylene units in the backbone. As shown by the representative structure, CR 733 polyetheramine is a difunctional, primary amine with an average molecular weight of about 230. The primary amine groups are located on secondary carbon atoms at the end of the aliphatic polyether chain.

Applications :

- Epoxy curing agent
- Reacts with carboxylic acids to form hot melt adhesives
- Reacts quickly with isocyanates
- · Salts may be formed readily for surfactant use

Benefits :

- · Low viscosity, color and vapor pressure
- · Completely miscible with a wide variety of solvents, including water
- Provides tough, clear, impact resistant coatings, castings, and adhesives
- Coatings are free of surface blush prevalent with many amine curing agents

Specifications	:
Property	_

Appearance

Color Amine Value Koh/gm Viscosity @ 25° CPS Pot life @ 25° CPS Mins Mix ratio parts by weight

Specifications

Colourless to Pale Yellow Liquid with slight haze permitted 0.5 max. 525 - 575. 50 - 70 120 - 140 32 - 35

Toxicity And Safety :

For additional information on the toxicity and safe handling of this product, consult the Material Safety Data Sheet (Safety Data Sheet in Europe) prior to use of this product.

Handling And Storage :

Materials of Construct	tion 5-100°F (34-38oC)
Tanks Ca	arbon steel
Lines, valves	Carbon steel
Pumps	Carbon steel
Heat exchange Surfac	es Stainless steel
Hoses TEFLON®	Stainless steel, polyethylene, polypropylene, and
Gaskets, packing neoprene, Buna N, and Atmosphere	Polypropylene or TEFLON® (elastomers such as d VITON® should be avoided) Nitrogen or dry air

At temperatures above 100°F (38oC)

Tanks	Stainless steel or aluminum
Lines, Valves	Stainless steel
Pumps	Stainless steel or Carpenter 20 equivalent
Atmosphere	Nitrogen

CR 733 polyetheramine may be stored under air at ambient temperatures for extended periods. A nitrogen blanket is suggested for all storage, however, to reduce the effect of accidental exposure to high temperatures and to reduce the absorption of atmospheric moisture and carbon dioxide. It should be noted that pronounced discoloration is likely to occur at temperatures above 140°F (60oC), whatever the gaseous pad.

Cleanout of lines and equipment containing CR 733 polyetheramine can be accomplished using warm water and steam. In the event of spillage of this product, the area may be flushed with water. The proper method for disposal of waste material is by incineration with strict observance of all federal, state, and local regulations.

Packing :

Cr 733 polyetheramine is available in 200 Kgs drum packing.