

Chemieresin Industries Pvt. Ltd.

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

Technical Data Sheet

Product: Epoxy Resin CR - 110 E

Type: Unmodified Epoxy Resin.

Description:

Epoxy resin based on Bisphenol A and Epichlorohydrine .

Specifications:

1) Appearance

Water Clear Liquid

2) Density @ 250 C. 1.07 - 1.12 3) Viscosity @ 250 C CPS 9000 - 12000

4) Colour (Gardner) 1 max. 5) Epoxide Value(mg.koh/gm) 5.15 -5.40

Solubility:

CR110 E is soluble in alcohols, esters, ketones, glycol ethers and aromatic hydrocarbons, and is insoluble in aliphatic hydrocarbons and water.

Compatibility:

CR110 E is compatible with reactive diluents, plastisizers, and other modified epoxy resins. It can be cured with amine, anhydride, polyamide and other hardeners commonly used with epoxy resins.

Applications:

CR110 E finds applications in castings, encapsulations, & electro technical requirements. CR110 E is used in room temperature curing and heat curing systems for casting, potting, encapsulation of electrical and electronic components such as magnet coil, high voltage coils in the construction of transformers, instrument transformers, slip rings, solenoid coils, capacitors, switchgear components, high voltage insulators, electronic circuits, etc.

Material Safety Data:

Product name CR110 E

Flash point 0 C. (Abel closed cup) 115

Flammability Combustible

Toxicity Mild toxic

Handling Keep away from sources of ignition, provide

all electric connections of flame-proof design.

Wear safety glasses, rubber gloves and

protective clothings.

Emergency treatment and measures

1 Hygienic precautions Adequate ventilations.

2 Hygienic treatments Flush eyes thoroughly with water. Apply

ophthalmic cortisone for conjunctivitis and keratities. Wash out contaminated skin with soap and water. Gastric lavage (stomach wash), if swallowed, followed by saline

catharsis.

3 Fire precautions Use dry chemical or carbon dioxide. Water spray

may help to keep containers cool, to dilute

leaked resins and to diffuse vapours.

Spills and leakage Absorb liquid materials in sand and collect

solid material and burn under hood in

incinerator.

Disposal and waste treatment Spray into furnace under controlled conditions.

Storage:

CR110 E should be stored in cool place under shade. The properties are so adjusted to have storage stability of minimum 6 months.

Packing:

25 kgs, 50 kgs. Plastic carboys & 235 / 220 kgs. M.S. Barrels OR Plastic Barrels.

Disclaimer:

Information in this literature is to the best of our knowledge true and accurate. However, since conditions under which our products may be used are beyond our control, recommendations are made without warranty or guarantee.