



MFG. OF : ALL TYPE OF INSULATING VARNISHES, THINNERS, EPOXY, PU RESIN & ALLIED PRODUCTS.

63, 64, Sahitya Industrial Hub, Part-1, Nr. Shyam Estate, Bakroi-Gatrad Road, Bakrol Bujrang, Ta. Daskroi, Dist. Ahmedabad-382430.

M. : +91 8347060250 | M. : +91 9825890317 | +91 9376158622 | +91 9601251841 | E-mail : jyotienterprise2003@gmail.com | Website : www.jyotienterprise.net

EPOXY - JYOTIDITE-333 RESIN : HARDNER

COMPOSITION	- It is a two component Polyol Polyester modified P4 Resin cured by at mospheric.
MIXING RATION	- Moisture RESIN PART 1 : HARDNER PART 1
USES	- It can be applied on Stator, Rotor of Motor, Fans, Armatures, Sew Machine Motor Coils, AC Stator Rewinding, Small Transformers & Capacitors.
APPLICATION	- POURING, DIPPING & SPRAYING. It is ready made available viscosity.
PROPERTIES	- POT LIFE AFTER MIXING : 2 hours and extended as per demand.
STORAGE LIFE	- Shelf life of Resin and Hardner is 6 months.

DISTINCTIVE USES

- (1) Electrical Insulation in Electric Motors, Submersible Pumps, Fan Stators & Rotors of Armatures, Transformers.
- (2) Wood protector with polish.
- (3) Anti Corrosive properties.
- (4) Acid proof properties - In Rubber Lining Storage Tanks and Reactor Vessels.
- (5) Water Proofing on Terrace & Construction Industries.
- (6) To Block Leakages in Round, Square Tins 20 Liters, 25 Liters, 1 Liter, 4 Liters and 200 Liters in MS Drum.
- (7) Food can lining in inner surface of Cans.
- (8) Adhesive properties in Footwear Industries.
- (9) Inner surface of Industries valves will be Acid Proof.
- (10) No crack in summer in Rubber Parts, Flexibility and Adhesion properties.

PACKING - 1 Liter, 5 Liters, 20 Liters and 200 Liters in MS Tins & Drums. We are manufacturing Epoxy and Polyurethane Resins & Hardners in different mixing Ration with various viscosities like 100:5, 100:10, 100:25, 100:75, 100:80, 100: 100 for different applications & pot life.

DISCLAIMER - Above information is achieved in our laboratory and to the best of our knowledge. We are not taking any guarantee and responsibility due to different uses and methods of applications.