DEM-2003



Insulation resin for Casting

DEM-2003 is an excellent paint for casting that mainly consists of epoxy and modified amin resin. It features outstanding adhesiveness, elasticity, and water resistance and is suitable for casting general components.

Usage	For casting electric components		
Specification			
Type of varnish	Two-component epoxy resin		
Product Features	 It features outstanding workability. It features outstanding thermal shock resistance. It features outstanding electrical properties. It features outstanding adhesiveness. 		
Thinner	None	Pot time (25 °C) (A + B)	12 hours
Exterior	Light yellow		
Viscosity	100 - 140 POISE	Curing conditions	25 °C x 24 hours or more / 60 °C x 4 hours
Specific gravity	1.48 ± 0.02	UL-certified	Not certified
Gel time (60°C)	30 - 40 min.	Storage conditions	Store in a shaded indoor space with sufficient ventilation.
Mixing ratio	A : B = 100 : 20 (Weight)	Shelf life	6 months from the manufacturing date (when storage conditions are met)
Product Properties (Physical Property Data)			
Breakdown voltage	Above 20 KV/mm		
Volume resistivity	At least $1.0 \times 10^{14} \ \Omega \text{cm}$		
Hardness	60 - 70 (SHORE-D)		
Hygroscopicity	Below 0.03 %		
How to Use			
	1. Mix evenly after adding the substances	according to the designat	ed mixing ratio.
How to Use	2. Defoam with vacuum to eliminate air pockets.		
	3. Inject well-mixed epoxy to the substrate.		
	4. Dry according to the designated curing conditions.		
	1. Instructions above may vary depending on the type of substrate and the painting line conditions.		
Caution	Caution 2. Please refer to the MSDS when handling the product.		

[▶] The data shown above were obtained under the laboratory conditions, and the product properties may vary depending on work method and circumstances. Please refer to the property data listed above only as reference.