EPOXY INTERMEDIATE MIO BROWN



TECHNICAL DATA SHEET

DESCRIPTION:

This is a 2 pack cold cure epoxy finish cured with polyamide hardner. It is fast drying micaceous iron oxide pigmented high solid, high build product. Micaceous iron oxide enhances toughness & achieves good barrier & chemical resistance properties. This is an intermediate coat between epoxy primer & finish coat to build the overall dry film thickness for better protection of the surface from

FEATURES:

- 1. Excellent corrosion resistance in wide range of corrosive conditions.
- 2. Good resistance abrasion & impact.
- 3. Excellent resistance moisture & saline products.
- 4. Very good durability.
- 5. Outstanding toughness.

APPLICATION AREAS:

This product is use as a heavy duty intermediate coat for structural steel in chemical industries, fertilizer plant, power plants, petrochemical plants, Pulp & paper mill. Recommended use for offshore environment.

MIXING & APPLICATION:

- 1. Stir the base & hardner separately, if any setting observed in base loosen the settle material with the help of stirrer.
- 2. Mix hardner slowly in to base as per recommended mixing ratio.
- 3. Stir well and make homogeneous mixture.
- 4. Adjust Spray viscosity by using recommended thinner (Application viscosity=20-25 seconds).
- 5. Otherwise use airless spray gun to achieve required DFT.
- 6. Mix mixture of base & hardner should be applying within pot life.
- 7. After application Spray gun must be clean properly to avoid further damage

EPOXY INTERMEDIATE MIO BROWN



TECHNICAL DATA SHEET

• TECHNICAL SPECIFICATIONS:

SR. NO.	TEST	SPECIFICATIONS
1	Application Area	M.S./CEMENT
2	Fineness of Grind	5
3	Colour	Brown
4	Viscosity	Thixotropic
5	Specific Gravity	1.50±0.10
6	Drying Time	
	Surface Dry	30-45 Min
	Tack Free	3-4 Hrs
	Hard Dry	Overnight
	Full Cure	7 Days
7	Finish	Smooth
8	Gloss	Matt
9	Covering capacity (Practical)	•
10	Dry Film Thickness	50-60 μ Per oat
11	Scratch Hardness	2.00 Kg Pass
12	Mixing Ratio	Base: Hardner (By Volume) 4:1
13	Pot Life	4-5 Hrs.
14	Salt Spray Test	350 Hrs. Passes
15	Recommended Thinner	Sudarshan Make Thinner 127

EPOXY INTERMEDIATE MIO BROWN



TECHNICAL DATA SHEET

DIRECTIONS FOR USE:

SURFACE PREPARARTION:

- 1. Surface must be dry, clean & free from contaminates.
- 2. Remove oil, grease, dirt & other contaminates by solvent cleaning.
- 3. Surface also clean by using shot blasting method.

SAFETY PRECAUTIONS:

- 1. Avoid contact with skin & eyes.
- 2. Proper ventilation provide in application areas.
- 3. Use Mask, Safety Shoes, Goggles, and Hand Gloves.

STORAGE:

Paint must be store in cool, dry & ventilated place, stable under Normal condition.

SHELF LIFE:

12 Months from the date of manufacturing.

PACKING SIZE:

5L, 10L, 25L, etc.

DISCLAIMER:

The information provided in technical data sheet is to the best of our knowledge correct but not all inclusive & without warranty. It is the user's responsibility to conduct all necessary tests to confirm the suitability of any product or system for their intended use. No quarantee of result is implied since conditions of use are beyond our control.

(THIS IS COMPUTER GENERATED TECHNICAL DATA SHEET IT DOESN'T REQUIRED SIGNATURE)

F/SPC/87/00/1.2.2021