

Coatings and Chemicals

Technical Data Sheet

EBM EP Epoxy Lacquer

EP3000 EP3090 Matt Gloss

Description:

A two component solvent type Epoxy Lacquer, based on high molecular weight epoxy resin, and special additives, for interior application on concrete and structural steel.

Features:

1. High alkali resistance

2. Outstanding Mechanical properties

3. Good abrasion resistance

4. Excellent resistance to mild Acids and Chemicals

Physicals Properties:

Type of Hardener : Polyamide resin Finish : Matt and Gloss Flash Point : 26° C (mixed)

Specific Gravity : Comp.A 1.0 kg/L \pm 0.1

Comp.B $0.9 \text{ kg/L} \pm 0.02$ Mix. App $1.01 \text{ kg/L} \pm 0.01$

Solid by Volume (mixed) : 50 + 2

Coverage rate : 14 - 16m²/Liter Dry film thickness : 40 - 60 micron Shelf Life (dry and cool store) : One year

Surface Preparation and Application Method:

1. The surface should be dry, free from dirt, oil, grease and powdery material.

- 2. For old painting, remove the old paint as much as possible by wire brush, blasting or by mechanical tool, remove the rust completely and clean the surface.
- 3. Apply thin primary coat to be followed by full coat of **EBM** EP Epoxy Lacquer.
- 4. For certain thickness additional coats may be applied.



Coatings and Chemicals

Technical Data Sheet

EBM EP Epoxy Lacquer

EP3000 EP3090 Matt Gloss

Dilution and Application:

Type of thinner : TH600

Percentage of thinning : 0 - 5% by volume

Mixing ratio : 3.5 - 1 (part A: part B Vol/Vol)

Potlife (after mixing at 30° C) : 4-5 hours

For Air less spray gun : nozzle orifice 0.015 - 0.018 inch

output pressure 120 – 140 bar

For Air Spray gun : nozzle orifice 1.0 - 1.5mm

output pressure 2 - 3 bar

EBM EP Epoxy Lacquer can be used by roller

Drying time (at 30°C):

Touch dry:3-4 hoursHard dry:10-12 hoursSecond coat:12 hoursFull Cure:7 days

Subsequent Coats:

NONE

Colors: Transparent

Packing: (14 Liter drum + 4Liter Gallon Hardener), (3.5 Liter Gallon + 1 Liter Hardener)

Remarks:

Before Application

- Stir thoroughly
- Allow the mixture to mature for 10 15 minutes before application
- Check Temperature above 10^oC and relative humidity less than 85%

After Application

- Clean all tools used immediately with Thinner TH600.
- Close the cans after used
- Store in dry and cool area

For more information, don't hesitate to contact our Technical Department.