

EPILUX FRX ANTICORROSIVE COATING

USES

Recommended for use as an excellent anticorrosive primer for structural steel work, tanks, vessels, pipelines in Fertilizer Refinery, Petrochemical and Chemical plants. Installation exposed to marine atmosphere will have maximum life span using paint system with Epilux FRX.

SCOPE

A two pack high solid Epoxy Primer containing high level of Zinc Phosphate anticorrosive pigment. The easy to apply primer can develop high thickness and offers excellent protection to steel when applied in a system. It is compatible with a wide range of top coats.

PRODUCT DATA

Type: Two Pack, cured with Phenalkamine hardener

Composition: Epoxy resin with special catalyst,

pigmented with Zinc Phosphate

Mixing Ratio: Base: Catalyst - 6: 1 by volume

Pot Life: 3-4 hours

Application: Brush, Airless or Conventional Spray

Recommended DFT: 75-150 microns per coat

Corresponding WFT: 120-240 microns per coat

Theoretical Spreading Rate: 4.2 – 8.4 Sq. Mtr./Ltr./coat

Drying Time:

TOUCH : 1 hour

HANDLE: Within 8-10 hours

HARD : Overnight

Curing Time: 7 days

Overcoating Interval:

MIN : Overnight MAX : 30 days

Flash Point : Above 22° C

Colour: Grey/Red Oxide

Thinner/Cleaner: Thinner 844

Finish: Low sheen

Packing: 21 Ltrs.

Storage Life: Upto nine months as long as the sealed containers are kept under cover in a dry place

under normal temperature conditions.

RESISTANCE GUIDE

Chemical Resistance:

EXPOSURES	SPLASH & SPILLAGE	MILD FUMES / OUTDOOR RESISTANCE
Acids	Good	Very Good
Alkalis	Very Good	Excellent
Solvents	Very Good	Excellent
Salt	Excellent	Excellent
Water	Excellent	Excellent

Temperature Resistance :

Continuous : 93° C Dry heat Intermittent : 120° C Dry heat

Weatherability: Excellent with suitable top coats

Flexibility: Moderate

Abrasion Resistance: Excellent

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SURFACE PREPARATION

Steel: Remove grease, oil and other contaminants and blast clean to Sa 21/2 grade SIS 05 5900 with a surface profile not exceeding 65 microns. The surface should be clean and dry before application of Epilux FRX.

APPLICATION

Stir the contents of each can thoroughly with a broad flat stirrer. Mix the components in the recommended ratio using power mixer. Mature for 15 to 20 minutes and stir again before and during application.

Brush: Apply preferably without thinning. When brushing, additional coats may be required to attain the specified thickness.

Conventional Spray: Maximum upto 10% Thinner 844 may be added depending on conditions to help atomisation. Use equivalent to De Vilbiss JGA 502 Gun with 704 Air Cap, E Fluid Tip and Needle.

Pressure at Pot: 10 to 15 psi Pressure at Gun: 55 to 60 psi

Airless Spray: Add maximum upto 5% Thinner 844 if absolutely essential. Use any standard equipment with pump ratio 40:1 and a fluid tip of 17-21 thou (0.43-0.53) and air supply of 80-100 psi,

TYPICAL PAINTING SPECIFICATIONS

Surface	1st Coat	2nd Coat	3rd Coat
Steel	Epilux FRX A/C Coating	Epilux 155 HB/ Epilux 4 HB Epoxy	Epilux 155 HB/ Epilux 4 HB Epoxy
- do -	- do -	Epilux 155 HB MIO	Bergerthane Finish
- do -	- do -	Epilux 950 Super	Bergerthane Finish (optional)
- do -	- do -	Epilux 5 CTE	Epilux 5 CTE

Precautions: Do not apply in condition outside the parameters stated in this document without the written consent of Berger Paints India Ltd.

- 1. Do not apply at temperature below 10° C or at relative humidity above 85% or when the surface is less than 3° C above the dew point.
- 2. Clean all equipment with Thinner 844 immediately after use.

Storage	Store under cover in a well ventilated area away from the source of ignition. Keep the containers closed when not in use.
Handling	: As with any chemical, ingestion, inhalation and prolonged or repeated skin contact should be avoided by good occupational work practice. Eye protection should be provided if there be a risk of splashes entering the eyes.
Using	: Use with good ventilation and avoid inhalation of spray mists or fumes. While spraying, users should comply with the Spray Painting Regulations.
Flammability	: This produst is flammable. All sources of ignition must be eliminated in, or near the working area.

Health & Safety: Please refer to the separate Safety Data Sheet available with detailed information.

DISCLAIMER

The information contained within this Data Sheet is based on information believed to be reliable at the time of its preparation. The Company will not be liable for loss or damage howsoever caused including liability for negligence, which may be suffered by the user of the data contained herein. It is the users' responsibility to conduct all necessary tests to confirm the suitability of any product or system for their intended use. No guarantee of results is implied since conditions of use are beyond our control.

Fight fire with foam, CO₂, dry chemical powder.

Product Design Data same as "DUREPON FRX" of Orica Australia Pty. Ltd.

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