

Epilux 610 Primer

USES

Epilux 610 Primer possesses a history of success in various fertilizer, refineries, chemical and other plants applied in diverse areas – tanks, equipment, pipelines, structural steel, etc.

SCOPE

A two pack anticorrosive epoxy primer for use on steel surfaces. This primer is ideally designed for offering superior performance in highly corrosive chemical and coastal environments. It can be overcoated with epoxy, chlororubber and polyurethene top coats.

PRODUCT DATA

Type: Two Pack, cured with Polyamide

Composition: Catalysed epoxy resin/Zinc Phosphate

Mixing Ratio: Base: Catalyst - 3: 1 by volume

Pot Life: 5-6 hours

Application: Brush, Airless or Conventional Spray

Recommended DFT: 25-35 microns per coat

Corresponding WFT: 57-80 microns per coat

Theoretical Spreading Rate: 12.6-17.6

Sq. Mtr./Ltr./Coat

Drying Time:

TOUCH : 1 hours HANDLE : 4 hours HARD : Overnight

Curing Time: 6-7 days

Overcoating Interval:

MIN : Overnight MAX : Indefinite

Flash Point: Above 22° C

Colour: Red Oxide & Grey

Finish: Matt

Packing: Red Oxide - 20 Ltrs. & 4 Ltrs.

Grey - 20 Ltrs.

Thinner/Cleaner: Thinner 844

Storage Life: Upto twelve 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	Good	
Alkalis	Good	Good	
Solvents	Very Good	Very Good	
Salt	Very Good	Very Good	
Water	Very Good	Very Good	

Temperature Resistance:

Continuous : 93° C Intermittent : 120° C

Weatherability: Very good with suitable top coat

Flexibility: Good

Abrasion Resistance: Fair

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SURFACE PREPARATION

Steel: Remove grease, oil and other contaminants preferably by using Bison Degreasing Solvent. Blast clean to a minimum of Sa 21/2 Swedish Standard SIS 05 5900 with a surface profile not exceeding 35-40 microns.

The surface should be clean and dry before application of Epilux 610 Primer.

APPLICATION

Stir the base thoroughly and then mix three parts of base and one part of catalyst by volume to uniform consistency. Allow the mixture to mature for 30 minutes and stir again before application and occasionally during use.

Brush: Apply without thinning.

Conventional Spray: Add upto 15% Thinner 844 depending on conditions. Use any standard equipment at an atomising pressure of 3.5 - 4.9 Kg/cm².

ノンド Airless Spray: Apply preferably without thinning, However, upto 5% Thinner 844 may be added if absolutely essential depending on conditions. Use any standard equipment having pump ratio 30: 1. Tip size 0.38-0.43 mm. Tip pressure 110-160 Kg/cm².

TYPICAL PAINTING SPECIFICATIONS

Surface	1st Coat	2nd Coat	3rd Coat	4th Coat	
Steel	Epilux 610 Primer	Epilux 4 HB/155 HB MIO	Epilux 4 CR Enamel	Epilux 4 CR Enamel	
-do-	-do-	Epilux 155 HB or Epilux 4 HB or Bergerthane	Epilux 155 HB or Epilux 4 HB or Bergerthane	000	
-do-	-do-	Epilux 5 CTE or Epilux 555 CTE HB	Epilux 5 CTE or Epilux 555 CTE HB		
-do-	-do-	Epilux 610 Primer	Epilux 78 HBTL	Epilux 78 HBTL	
Galvanised Iron & Aluminium	Degrease and abrade the surface. Apply a coat of Bison Wash Primer followed by any of the above systems.				

Notes:

- 1. Use off the mixed paint within the stipulated pot life period.
- 2. Do not apply when temperature falls below 10° C or rises above 50° C and when relative humidity rises above 90%. Do not apply during rain, fog or mist.
- Brushes and Spray equipment should be cleaned with Thinner 844 otherwise equipment is likely to be damaged.
- 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.

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