

# Epilux 4 Zinc Rich Primer Z-88

Suitable for application as a priming coat on structural steel, pipelines, tank exteriors, etc., of refineries, petrochemicals, fertilizers, power generation plants, mining facilities and bulk handling equipment.

A high performance epoxy primer heavily loaded with metallic zinc. It imparts excellent cathodic protection when applied over blast cleaned steel. It has been specially designed for application on structurals, tank exteriors which are exposed to highly saline and/or corrosive environments.

# **PRODUCT DATA**

Type: Two Pack, cured with Polyamide

Composition: Epoxy resin/metallic zinc

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

Pot Life: 6-8 hours

Application: Brush, Conventional or Airless Spray

Recommended DFT: 35-50 microns per coat

Corresponding WFT: 78-111 microns per coat

Theoretical Spreading Rate: 9.0-12.8 Sq. Mtr./Ltr.

**Drying Time:** 

TOUCH : 15-30 minutes HANDLE : 2-3 hours HARD : 4-6 hours

Curing Time: 7 days

Overcoating Interval:

MIN : Overnight MAX : Indefinite

Flash Point: Above 22° C

Colour : Grey

Finish: Matt

Packing: 20 Ltrs.

Thinner/Cleaner: Thinner 844

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

under normal temperature conditions.

## RESISTANCE GUIDE

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

Note: In chemical environments, adequate performance is obtained with a suitable top coat

Temperature Resistance :

Continuous : 200° C Intermittent : 300° C

Weatherability: Excellent. Should be top coated for

maximum durability.

Flexibility: Good

Abrasion Resistance: Very Good

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### SURFACE PREPARATION

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. For severe corrosive conditions blast to Sa 3 with a surface profile not exceeding 35–40 microns.

Special care must be taken on weld areas to remove flux and spatter. Welds should be ground back to avoid pockets where corrosion can occur. The cleaned surface should be coated before it becomes contaminated.

### **APPLICATION**

Stir the base thoroughly and then mix three parts base and one part catalyst by volume to uniform consistency.

Brush: Apply without thinning.

**Conventional Spray:** Normally no thinning is required. However, addition of Thinner 844 upto 5% is recommended for ease of application. Use any standard equipment at an atomising pressure of 3.5–4.2 Kg/cm<sup>2</sup>.

Airless Spray: Apply without thinning. Use any standard equipment having pump ratio 30: 1. Tip size 0.38–0.48 mm. Tip pressure 110–160 Kg/cm<sup>2</sup>.

# **TYPICAL PAINTING SPECIFICATIONS**

Surface	1st Coat	2nd Coat	3rd Coat	4th Coat
Steel	Epilux 4 Z/R Primer Z-88	Epilux 4 HB MIO	Epilux 4 HB Epoxy Finish	Epilux 4 HB Epoxy Finish
-do-	-do-	Epilux 155 HB or Epilux 89 HB	Epilux 155 HB or Epilux 89 HB	00
-do-	-do-	Epoxy PU HB or Bergerthane	Epoxy PU HB or Bergerthane	
-do-	-do-	Epilux 5 CTE or Epilux 555 CTE HB	Epilux 5 CTE or Epilux 555 CTE HB	
-do-	-do-	Linosol HB MIO	Linosol C/R Paint	Linosol C/R Paint

# Notes:

- 1. Use off the mixed paint within the stipulated pot life period.
- 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.
- Priming with Epilux 4 Zinc Rich Primer Z-88 is also known as "cold galvanising".

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

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