

# CEMENT POLYMER REBAR SEALING COATING

## USES

Recommended for protection of rebars in aggressive coastal and industrial atmosphere for the piles, structures of bridges, fly - overs, jetty and high rise buildings with suitable primer.

## SCOPE

A high build cement polymer rebar sealing coat with technology of CECRI for coating steel bars, without affecting the concrete pull of strength.

PRODUCT DATA	RESISTAN	RESISTANCE GUIDE	
Type : Single Pack	Chemical Re	Chemical Resistance :	
Composition : Modified Acrylic Resin reinforced with	EXPOSURES	SPLASH	MILD FUMES /
Cement.		& SPILLAGE	OUTDOOR RESISTANCE
Application : Preferably by Dipping or by brushing.	Acids	Fair	Good
Recommended DFT : 100 - 130 microns per coat	Alkalis	Good	Very Good
Theoretical Spreading Rate : 3.5 Sq.mtr/Ltr at 130 mic.	Solvent	Fair	Fair
Drying Time :	Salt	Excellent	Excellent
TOUCH : 15 mins	Water	Excellent	Excellent
HANDLE : 4 hours HARD : 8 hours Overcoating Interval : MIN : 8 hours	Mechanical F Adhesion : E Weatherabili		
Flash Point : Above 25° C	Flexibility : Excellent		
Colour : Dark Amber	Abrasion Res	Abrasion Resistance : Excellent	
Finish : Sheen	Impact Resistance : Very Good		
Packing: 20 Ltrs.			
Thinner/Cleaner : Thinner 853			
Storage Life : Upto three months as long as the			
sealed containers are kept under cover in a dry place			
under normal temperature conditions.			

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## SURFACE PREPARATION

Remove oil, grease and other contaminants. Blast clean to a minimum of Sa2.5 Swedish Standards SIS 05 5900. The surface should be clean and dry before application of Rapid Setting Rebar Primer.

### **APPLICATION**

Brush	: Use Thinner 853 suitably but not exceeding 10 to 15 percent.
Dipping	: Thinner intake should not exceed 20 percent.

## **TYPICAL PAINTING SPECIFICATIONS**

	Surface	First Coat	Second Coat
Steel Bar Rapid Setting Rebar Primer Cement Polymer Sealing Coating	Steel Bar	Rapid Setting Rebar Primer	Cement Polymer Sealing Coating

## Notes :

1. Do not over work as wet edge properties are limited.

2. Do not apply when temperature falls below 10° C or rises above 50° C and when relative humidity rises above 90%.

- 3. Do not apply during rain, fog or mist.
- 4. Primed steel should not be exposed for long periods without suitable top coat.

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

## DISCLAIMER

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