# **Technical Data Sheet**



### **RAK Poxy 750HB Zinc Rich Primer**

### **Product description**

RAK Poxy 750HB Zinc Rich Primer is a two component, amino polyamide cured, anticorrosive, high molecular weight, premium quality Zinc pigmented epoxy primer. It has very good hardness, adhesion, fast drying and abrasion resistant properties. It is specially formulated to use as a primer coat or intermediate coat on metal surfaces in highly corrosive atmosphere and where long durability is required. Suitable for freshly prepared carbon & stainless steel, aluminium, galvanized steel.

#### **Typical use**

Recommended as an anti-corrosive intermediate coat for structured steel, tanks, Refineries, power plants, bridges and equipment's.

### Finish

Grey.

# Product data

Property	Description
Gloss level (GU 60 °)	Matt
Solids by Volume	54 ± 2 %
Flash point	26°C
Density	2.3 kg/l
VOC-EU	425 g/l

The provided data is typical for factory produced products, subject to slight variation depending on colour. All data is valid for mixed paint.

Gloss description: According to RAK Performance Coatings' definition.

### Film thickness per coat

#### Typical recommended specification range

Dry film thickness	75	-	150	μm
Wet film thickness	139	-	278	μm
Theoretical spreading rate	7.2	-	3.6	m²/l

### **Surface preparation**

Surface should be clean from all dust, rust, wax, oil, grease, loose particles, flakes and other contaminants. Remove all wax, oil and grease by solvent cleaning as per instruction given by SSPC-SP1. Surface profile for Carbon steel is recommended to be as per Sa 2½ (ISO 8501-1) and for Stainless steel surface profile shall be sharp and angular after removing polish through non-metallic abrasive media blasting. After abrasive blast cleaning, remove dust from the surface. Recommended surface profile is 25 microns and it should not exceed 40 microns. Surface to recoat should be cleaned thoroughly before application.

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Date of issue: 01 November 2019

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This Technical Data Sheet supersedes those previously issued.

The Technical Data Sheet (TDS) is recommended to be read in conjunction with the Material Safety Data Sheet (SDS) for this product. For more information, please visit our website at www.rakpaints.com

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### **RAK Poxy 750HB Zinc Rich Primer**

## **Application**

### **Application methods**

The product can be applied by

Spray : Use Air or Airless Spray Brush : Use for corners and areas difficult to paint with roller

### **Product mixing**

RAK Poxy 750HB Zinc Rich Primer Base – 3 Parts RAK Poxy 750HB Zinc Rich Primer Hardener – 1 Parts

#### **Thinner/Cleaning solvent**

Thinner: RAK Poxy Thinner

Airless Spray / Brush : 5-10% thinner is recommended as per need. Conventional Air Spray : 15-20% thinner is recommended as per need.

#### **Guiding data for Airless spray**

Nozzle tip Size (Inch/1000) :	15 - 19
Pressure at nozzle (minimum):	2100 psi

Apply this product only if relative humidity is less than 85% and substrate temperature is minimum  $10^{\circ}$  C & above  $3^{\circ}$  C of the dew point

## **Drying and Curing time**

Surface Dry	20 Minutes
Tack free	4 Hours
Full Cure	7 Days
Recoating Time (Minimum)	6 Hours
Drying and curing times are determined under temperature and at average of the DFT range for	er controlled temperatures and relative humidity below 85 %, 30° C or the product.

### **Pot Life**

5 Hours at 30° C

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## **RAK Poxy 750HB Zinc Rich Primer**

## **Product Application System**

Depending on the actual exposure of the coating system, various primers and topcoats can be used in combination with this product. Some examples are shown below. Contact RAK Paint for specific system recommendation.

Previous coat : RAK Poxy Primers, RAK Poxy Mastic, RAK Poxy MIO, RAK Poxy Silicate Topcoat : RAK Thane PU Topcoat, RAK Poxy Topcoats, RAK Poxy Lowbake, RAK Poxy Tiecoat

# Packaging (typical)

RAK Poxy 750HB Zinc Rich Primer

3.6L & 20L

### Storage

The product must be stored in accordance with national regulations. Keep the containers in a dry, cool, well ventilated space and away from sources of heat and ignition. Containers must be kept tightly closed. Handle with care.

### Shelf life at 30 °C

RAK Poxy 750HB Zinc Rich Primer 12 Months

In some markets commercial shelf life can be dictated shorter by local legislation. The above is minimum shelf life, thereafter the paint quality is subject to re-inspection.

# Health and safety

During paint application, it is advisable to wear suitable protective guards (PPE). In case of accidental contact with eyes rinse immediately with plenty of water and seek medical advice. In case of inhalation- remove to fresh air, loosen collar and keep patient rested. Get medical treatment. For remove splashes from skin, use soap and water or approved skin cleanser. Flammable material always keeps away from sources of ignition and do not smoke. Ensure sufficient ventilation during application and drying. Do not breathe vapour/spray. Keep container tightly closed and keep out of reach of children. In case of fire - use foam, carbon dioxide or dry chemicals. For more information, refer MSDS.

### Disclaimer

The data provided in this sheet is given to the best of our knowledge and based on laboratory testing and practical experience. We cannot guarantee anything but the product since the conditions and methods during application vary. We reserve the right to change the given data without prior notice. The product data sheet supersedes those previously issued.

For more information, contact your local RAK Paints Representative, go to www.rakpaints.com or call +971-7-2444036.

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