

# **METZ 4HB EPOXY NOVOLAC**

# **CORROSION RESISTANT COATING**



## **DESCRIPTION:**

METZ 4HB Epoxy Novolac is a 100% solids coating, based on special resins and hardeners which impart outstanding chemical resistance, especially against concentrated inorganic acids. It also cures rapidly even at low ambient temperatures, thus minimising downtime. Metz 4HB Epoxy Novolac can be used as a membrane beneath many Metz corrosion resistant systems. The abbreviation Metz 4HB-EN is used in places on this data sheet.

#### **FEATURES AND BENEFITS:**

Outstanding Chemical Resistance

Resistant to a wide range of concentrated acids and alkalis, solvents oils and fats. Resistant to spillages of concentrated sulphuric, hydrochloric and phosphoric acids at normal temperatures. Refer to Metz Chemical Resistance Chart.

High Temperature Resistance

Resistant to temperatures up to 150°C.

Solventless

100% solids formulation.

Rapid Cure

Fast setting, minimises downtime

Low Temperature Cure

Cures at temperatures down to 0°C.

## **RECOMMENDED:**

As a membrane or coating to protect concrete against chemical and mechanical attack in:

- Secondary containment linings
- Acid plants
- · Fertiliser plants
- Oil refineries

- Steel Mills
- C.I.P. rooms in food and beverage plants
- Food processing plants
- Meat and Poultry plants

## **NOT RECOMMENDED:**

For exposure to some strong organic acids and solvents. Refer Metz Chemical Resistant Chart. Note: Colour changes may occur upon ageing, exposure to U.V. light or strong chemicals.

# PHYSICAL PROPERTIES: (Typical Values)

Density g/cm3: 1.4 -1.5

Adhesion to concrete (ASTM C-478): Concrete failure

Maximum Service Temperature, deg C: 150

## **COVERAGE:**

Theoretical quantities (allow for wastage)

Primer: Metz Epoxy Primer: 0.2 -0.3 kg per sq. metre, depending on absorbency of surface. 0.3-0.4kg per sq. metre

when incorporating Metz Fabric Reinforcement. Metz Fabric Reinforcement is recommended when using as

a membrane.

Topping: Metz 4HB Epoxy Novolac: 0.36 kg per sq. metre at 0.25 mm (250 micron) thickness per coat.

# **APPLICATION TEMPERATURE:**

For optimum results, maintain a temperature of 5 -40°C on air and substrate and components during mixing, application and curing

Note: Materials should be kept as cool as possible. Reducing material temperature will increase pot life.







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## **CORROSION RESISTANT COATING**

#### INSTRUCTIONS FOR USE

## 1. Temperature of Working Area

For optimum results, maintain a temperature of 5 -  $40^{\circ}$ C on air, substrate and components during application and curing.

At temperatures below 5°C, the application becomes more difficult and curing is retarded.

At temperatures above 40°C the working time decreases. Application in direct sunlight and rising surface temperatures may result in blistering of the coating due to expansion of entrapped air or moisture in the substrate.

Note: Materials should be kept as cool as possible. Reducing material temperature will increase pot life.

## 2. Surface Preparation

All surfaces must be clean and free from all contaminants which may inhibit bond. For best results, surfaces should be dry.Concrete on grade should utilise a waterproof barrier beneath the slab.

- i) New Concrete -New concrete should have attained a compressive strength of 20 MPa minimum. Surface must be free from form oils and curing compounds. The surface should be a fine wood float finish and be 28 days old. Light abrasive blast, high pressure waterblast or grind to remove laitance and provide uniform textured surface. Surface moisture content should be less than 10%.
- ii) Old Concrete -Concrete must be sound. Remove laitance, loose deposits, old paints, protective coatings and attacked or deteriorated concrete. Chemically clean surface to remove any contaminants. All structural cracks should be repaired, all slopes re-established and all voids filled. Smaller voids can be filled with a scratch coat of Metz Epoxy Primer filled with Metz P6 powder.
- Metal -Abrasive blast to AS1627.4 Class 3 minimum for immersion conditions and to Class 2 ½ minimum for all other conditions.

## 3. Mixing

 a) Mixing Equipment Mechanical mixing is recommended. A low speed mixer or a heavy duty drill with an appropriate mixing paddle are suitable.

b) Mixing Proportions

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Metz Epoxy Primer	By Weight	By Volume
Liquid	1.85	1.6
Hardener	1	1
Metz 4HB-EN	By Weight	By Volume
Liquid	4.2	3.5
Hardener	1	1

Note: The liquid to hardener ratio must not be altered under any circumstances.

c) Mixing Procedure - Remix liquid components prior to use. For Metz Epoxy Primer, mix liquid and hardener together thoroughly for 1 - 2 minutes. For Metz 4HB-EN, mix liquid and hardener together thoroughly for 3 minutes.

At end of the mixing period material should be uniform in colour. Material which has begun to set must be discarded. Do not add any solvent, additive or adulterant to any component, or to the mixed material.

## d) Pot Life

 Metz Epoxy Primer
 Metz 4HB-EN

 at 20°C
 70 minutes
 at 20°C
 30 minutes

 at 30°C
 40 minutes
 at 30°C
 20 minutes

 at 40°C
 30 minutes
 at 40°C
 15 minutes

Note: Increase in temperature will decrease pot life, as will leaving mixed material in a large mass. Spread out material in a thin layer as soon as possible after mixing.

 clean Up -Mixing equipment, tools etc can be cleaned with Metz Cleaner, xylene, acetone or MEK prior to initial set.

#### 4. Installation

- (i) Metz Epoxy Primer -Apply to prepared surface using squeegee then back-roll with short nap roller. Ensure total area is covered and surface is completely sealed. Apply more primer if necessary to seal surface. Allow primer to dry, then inspect surface for voids. Fill any voids with Metz 4HB-EN filled with Metz P6 Powder. When using Metz 4HB-EN as a membrane, a special fabric reinforcement should be incorporated into the primer. The fabric is rolled onto the wet primer and flattened out to ensure that no voids exist in the coating.
- (ii) Metz 4HB-EN Spread mixed Metz 4HB-EN on primed surface using a squeegee. Finish by rolling with a short-nap roller to obtain uniform coverage. Finished thickness should be 250 microns per coat. For vertical surface apply by roller to desired thickness.

When using Metz 4HB-EN as a membrane in critical areas, it is recommended that two full coats (finished thickness of 500 microns) be applied over the primer. The second coat should be applied before the first coat has fully set (see table below).

While the top coat is still wet, it should be evenly broadcast with Metz Broadcast Aggregate to provide a bonding surface for any subsequent topping. Prior to installing subsequent Metz materials ensure all loose aggregate particles, dust, etc., are removed.

## 5. Setting/Curing:

Setting Time	Full Cure	
at 20°C 6 hours	at 20°C	3 days
at 30°C 4 hours	at 30°C	2 days
at 40°C 3 hours	at 40°C	2 days

Do not allow water, chemicals or traffic on the material surface for a minimum of 24 hours. For harsh chemical or physical environments ensure full cure occurs.

## 6. Safety Precautions

Liquid and Hardener - use Chemical goggles, PVC gloves and barrier cream. Avoid contact with skin and eyes. For full safety precautions refer to Material Safety Data Sheets for all components.

- The customer must comply strictly with the instructions contained in this product data sheet. Metz is not responsible for any advice or variations to this data sheet which are not confirmed in writing.
- 2. If the customer has a claim against Metz in respect of any product supplied to the customer by Metz whether due to a fault in the product or the negligence or breach of contract by Metz or for any other reason:
  - a) Metz shall not be liable for any loss of damage including consequential loss or damage or loss of profits arising thereby;
  - b) Metz may at its option replace the defective product free of charge to the customer or refund all payments made to it by the buyer in respect of the defective product; and the maximum liability of Metz shall be the cost of replacing the defective product.

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