

CLASSIC ZRP-371

High Build Solvented Epoxy Anti Corrosive Coating

Product:

Classic Zinc Rich Primer-371 is a two pack, high build, solvented epoxy coating for concrete and steel structures to provide protection from weathering and abrasion. To protect concrete and steel surfaces and for increased resistance to oil grease, water penetration, abrasion and chemical attack.

Description:

Classic Zinc Rich Primer-371 is a two-pack solvented, high-build anti-corrosive epoxy coating designed to protect concrete and steelwork from weathering and mechanical damage. The coating can be applied on dry or damp surfaces and to minimally treated steel work.

Advantages:

- Easily Applied on dry or damp surfaces.
- Can be used on concrete, steel, galvanised steel substrates.
- Excellent protective properties.
- Minimum surface preparation required for steel.
- Excellent over coating characteristics.
- Available in different colours.

Pack & Coverage:

1 Kg and 5 Kg pack. 1 Kg pack will cover an area of approximately 3 to 4 Sq.mt. for recommended two coats, which will give an overall dry film thickness of 200-250 microns.

Properties:

Colour: Grey, Green (Special Colours to order)

Pot Life at 30°C: 3 hours
Touch Dry: 1½ hours
Hard dry: 7 hours

Full cure: 7 days

Temperature Range:

During Application: 5°C to 45°C **In service:** Max. 60°C

Instructions for Applying Classic Zinc Rich Primer:

Surface Preparation:

- a. Concrete Substrates: The surface should be sound, free from laitance and Contamination. The contamination, viz., grease, etc., must be removed using suitable degreaser or detergent. All blow holes, surface cracks, Etc. shall be repaired with Classic Epoxy Mortar, Classic Epoxy Patch, or similar.
- b. On Steel Surfaces: Oil Contaminated surfaces should be thoroughly cleaned with a degreaser and sand blaster. Where this is not possible, minimal surface preparation of wire brushing should be done. Classic Zinc Rich Primer can be applied directly to steel surfaces.

Surface Preparation:

Classic Zinc Rich Primer-371 may be applied by brush or airless spray to give a continuous coating on the prepared surface. A second coat may be subsequently applied at the appropriate time.

Application:

Classic Zinc Rich Primer-371 may be applied by brush or airless spray to give a continuous coating on the prepared surface. A second coat may be subsequently applied at the appropriate time.

Cleaning

Tools and mixers should be cleaned with TOLUENE, XYLENE or proprietary epoxy equipment cleaner, immediately alter use.

Shelf Life:

Shelf life is 6 months when stored in manufacturer's undamaged sealed containers under dry conditions and out of directs sun lights.

CLASSIC ZRP-371

High Build Solvented Epoxy Anti Corrosive Coating

Variety of Products:

Following are the other similar products from Primadonn Buildtech Pvt. Ltd.

- Classic Acryseal
- Classic Polyseal
- Classic PU Grout
- Classic PU Seal
- Classic Remould
- Classic Remould-RTU
- Classic Taccoat
- Classic Taccoat-TS



Primadonn Buildtech Pvt. Ltd.

(An ISO 9001:2015 Certified Company)

No: 349, RS Road, Srinivasa Nagar, Kavaraipettai, Gummidipoondi, Chennai-601206.

Phone: +91-9514709240

Mail: support@primadonn.com