



# **TECHNICAL DATA SHEET**

# P102

# MOISTURE DISPLACING EPOXY PRIMER

#### V2-09/03/2024

#### **DESCRIPTION**

Moisture Displacing Epoxy Primer is a low viscosity hydrophobic epoxy resin for the lining of steel, concrete, fiberglass, wood, asbestos cement, ceramic tiles and most other building materials. It cures under cold, damp conditions. Often used as a primer for polyurethane, polyester & epoxy linings on damp or green concrete.

#### **PROPERTIES**

- Bold Strength: Sand blasted steel 330kg/cm<sup>2</sup>
- Bond strength: Acid cleaned aluminium 215kg/ cm<sup>2</sup> @ 25 °C
- Concrete: Breaks Concrete
- Moisture Tolerant

COLOUR : Clear Amber N°. OF COMPONENTS : 2 MIXING RATIO (VOL) : 2:1 CONSISTENCY : Liquid **VOLUME SOLIDS** : 100% **MIXED DENSITY** : 1.09 :  $8-10m^2/\ell$ **PRACTICAL SPREAD RATES** POT LIFE @ 25°C : 40 min TOUCH DRY @ 25°C : 4 hrs HARD DRY @ 25°C : 24 hrs **FULL CURE** : 7 days **SHELF LIFE** : 12 months : 3 & 15 litres

## **CHEMICAL RESISTANCE**

**PACK SIZE** 

Resistant to most cold dilute acids and alkalis, aliphatic solvents, sea water and petroleum products.

## **SURFACE PREPARATION**

All surfaces must be free of dust, oil and dirt. (See surface preparation sheet for detailed instruction).

#### **APPLICATION**

Mix the epoxy and activator in the proportions givenMixing should be through using a mechanical mixer Apply by brush, roller or airless spray

#### **SPECIAL NOTES**

Consult our technical representative for detailed specifications for tank lining.

### **CLEANING EQUIPMENT**

Clean equipment immediately after use with Pendong Water Soluble Brush Cleaner.

#### **TOXICITY**

Although Moisture Displacing Epoxy Primer is relatively non-toxic, it is recommended that the normal precautions in dealing with conventional epoxy systems are adhered to.

### **HOW TO SPECIFY**

All suitably prepared surfaces to be coated with P102 Moisture Displacing Epoxy Primer according to the manufacturer's instructions.

The technical data furnished is obtained from controlled laboratory tests under ideal application conditions. No guarantee of any performance characteristic is therefore given or implied and we do not hold ourselves responsible for any consequential damage of whatsoever nature that may arise from use of our products. In the event of a proven fault our liability will be limited to the replacement of the product only. It is the user's responsibility to confirm the currency of product data sheets.

