

**For Professional use only**

## Marldon MXS 130 Epoxy Primer



### PRODUCT DESCRIPTION

#### **Product uses**

Marldon MXS 130 Epoxy Primer is a two part solvent free epoxy primer which promotes adhesion to non-porous substrates prior to using smoothing compounds. Non-flammable and non-corrosive. This product has been formulated to be used on surfaces such as: Flooring grade asphalt, power floated/ precast concrete, glazed ceramic/quarry/terrazzo tiles and metal.

#### **Packaging**

Packaged in two 5kg plastic containers. Part 1 is coloured white and part 2 is coloured orange.

### TECHNICAL INFORMATION

#### **Working pot life**

Approx 90 minutes.

#### **Curing time**

3 – 6 hours (roller application), 1 – 3 hours with squeegee application.

Approximately 20 minutes.

### USAGE GUIDELINES

#### **Conditioning**

Condition the contents by storing for 24hours at +15c - +25c. Cooler temperatures will increase viscosity and make application more difficult. Higher temperatures will speed the chemical reaction and therefore reduce working pot life.

#### **Surface preparation**

The surface must be firm, sound, clean , dry and free of any other contaminants liable to prevent it crossbinding into the surface.

## **Mixing**

Stir part 1 and part 2 thoroughly before transferring part 2 into the container of part 1.

Using a slow speed drill fitted with a two bladed propeller (NOT a cement paddle), mix the contents for 4 – 5 minutes to obtain uniformity in colour and consistency. Ensure all the materials from the base and the sides of the containers are mixed in thoroughly to ensure a uniform colour. Immediately after mixing, apply the mixed product onto the floor using a roller or squeegee. Do not mix more units that can be used within the working pot life.

## **Coverage rate**

Depending on substrate 15 – 20 sq metres' per litre coverage is expected.

## **Cleaning**

Use clean water immediately to clean tools etc.

## **Shelf life**

12 Months if stored at correct temperatures.

## **Health and safety precautions**

Product Health & Safety data sheets must be read and understood before use.