

# Waterproofing External Masonry Walls

## Primax

### Packaging Mixing



### Application



## Levelling Coat

### Packaging Mixing



### Application



## Finishing Coat

### Packaging Mixing



### Application



## Substrates

Concrete  
Brick, Block  
Cement render  
Light weight block  
Limestone block

## Materials

**Cemcote** (cement based waterproof coating), **Reinforced Render** (glass fibre reinforced cement), **Acrybond** (acrylic bonding additive), **Primax**, **Elastakote**, **Roltex** (water-based acrylic coating).

## Surface Preparation

All surfaces must be clean, sound, free of grease, dust, coatings and other contaminants. New concrete must have cured for 28 days or more.

## Workmanship

Apply products in accordance with the manufacturer's written instructions and good trade practice.

## Application

Apply the mixed **Primax** only with a hard brush or broom, making sure to push the mixture firmly into the substrate. Apply mixture approximately 0.5mm thick and allow to cure 1-2 hours @ 23°C @ 50% relative humidity before proceeding.

### Levelling Coat

Dilute 1 part of **Acrybond** with 3 parts of water and mix with **Cemcote** or **Reinforced Render**. Application above 5mm, 5kg of sharp clean sand can be added to each 20kg of **Cemcote** or **Reinforced Render** before mixing.

### Finishing Coat

Apply two coats of **Elastakote** or one coat of **Roltex**, depending on the desired texture or finish.

