

# Adhering Moisture Sensitive Stone/Tiles

#### **Sealing Tiles**

#### Kemcote Packaging Mixing





#### **Substrates**



## Adhesive



#### Mixing Required

Application



#### Substrates



#### Grouting



**Mixing Required** 

#### Application



Substrates



## Materials

Kemcote (solvent-based, acrylic water repellent), Ultima (two-pack, white, flexible tile adhesive), Monoflex (one-pack, polymermodified, cement-based adhesive), Rapidfix (two-pack, fast-set, ceramic tile adhesive), Kemgrout (cement-based, flexible grout), Primebond (acrylic bonding liquid), Primax (water-resistant, acrylic primer).

## Surface Preparation

Surface must be clean and structurally sound, free from grease, dust, coatings and other contaminants. New concrete must be 28 days old.

## Workmanship

Apply product in accordance with the manufacturer's written instructions, good trade practice and local codes.

## **Application**

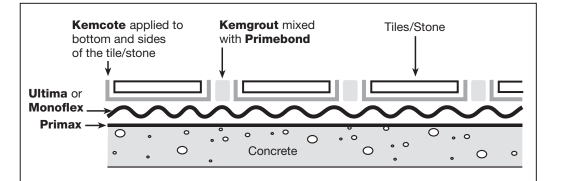
Sealing the moisture sensitive stone – when using **Monoflex** or **Ultima**. Brush two coats of **Kemcote** to the back and the sides of stone/tile. Allow to dry 2-3 hours before fixing. **Pre-sealing not required when using Rapidfix**.

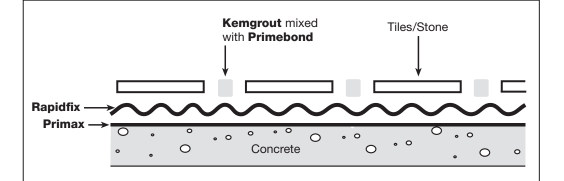
#### Adhesive

Apply either the **Monoflex** (off-white colour), **Ultima** (colour - white) or **Rapidfix** (colour grey or white) using the colour adhesive that is appropriate to the stone/tile.

#### Grouting

Mix **Primebond** with the **Kemgrout** to a thick, creamy consistency and grout the joints.







Adelaide (08) 8243 7888 Darwin (08) 8947 1811 Perth (08) 9356 9999 Auckland (09) 273 5444 Brisbane (07) 3271 2944 Melbourne (03) 9761 4711 Sydney (02) 9756 3533 Kuala Lumpur (603) 5122 2522

### www.constructionchemicals.com.au

The information contained in this technical publication is based on our current knowledge and experience and is provided as a guide only. In view of the many factors that may affect application it is the user's sole responsibility to ensure suitability for a specific purpose.