

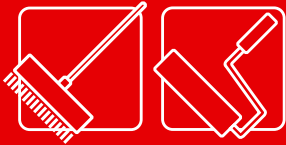
Adhering Moisture Sensitive Stone/Tiles

SEALING TILE

**KEMCOTE
PACKAGING**



APPLICATION



NO MIXING

SUBSTRATES

**CONCRETE, TERRAZZO
STONE, TILE
MARBLE, GRANITE**

ADHESIVE

PACKAGING



MIXING REQUIRED

APPLICATION



SUBSTRATES

**CONCRETE, SCREED
CEMENT SHEETING**

GROUT

PACKAGING



MIXING REQUIRED

APPLICATION



SUBSTRATES

**TILES, STONE
MARBLE, GRANITE**

MATERIALS:

KEMCOTE (solvent based acrylic water repellent), ULTIMA (two pack white flexible tile adhesive), MONOFLEX (one pack polymer modified cement based adhesive), RAPIDFIX (two pack fast set ceramic tile adhesive), KEMGROUT (cement based flexible grout), PRIMEBOND (acrylic bonding liquid).

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.

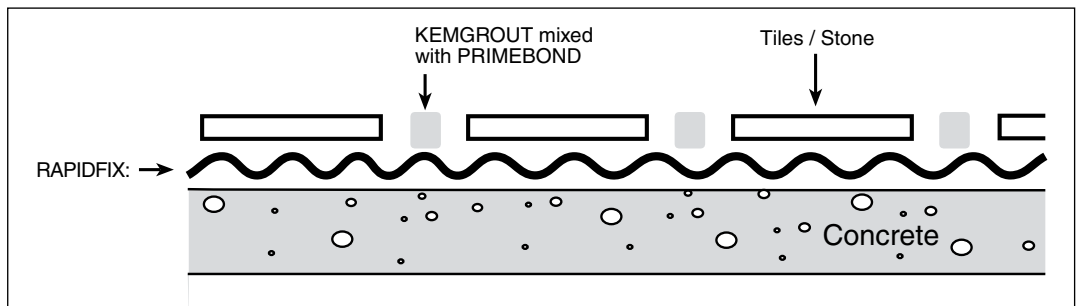
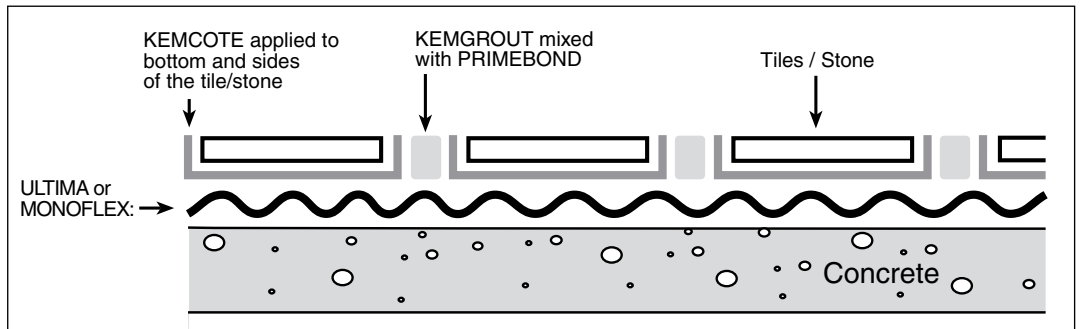
Brush two coats of KEMCOTE to the back and the sides of stone/tile. Allow to dry 2-3 hours and fix it to the adhesive. **Pre-sealing not required when using RAPIDFIX.**

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.



**CONSTRUCTION
CHEMICALS**

- ADELAIDE PH: (08) 8243 7888
- BRISBANE PH: (07) 3271 2944
- DARWIN PH: (08) 89471811
- MELBOURNE PH: (03) 9761 4711
- PERTH PH: (08) 9356 9999
- SYDNEY PH: (02) 9756 3533
- AUCKLAND PH: (09) 273 5444
- KUALA LUMPUR PH: (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 users sole responsibility to ensure suitability for a specific purpose."