

# Stop Substrate Water Staining of Marble/Granite/Stone

## STONE SEALER

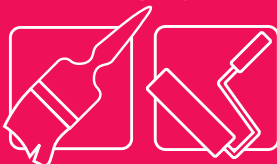
### PACKAGING



### MIXING



### APPLICATION



## KEMGROUT

### PACKAGING



### MIXING



### APPLICATION



## EPECRETE

### PACKAGING



### MIXING



### APPLICATION



## MATERIALS:

Stone Sealer (waterbased acrylic water repellent), Kemgrout (cement based grout), Elastacrete (acrylic, flexible additive), Primer & Grout Additive (acrylic bonding liquid), Epecrete (water based epoxy) are available from Construction Chemicals.

## SURFACE PREPARATION:

All surfaces must be clean and sound and 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 manufacturers written instructions and good trade practice.

## APPLICATION:

### Waterproofing Back of Marble, Granite, Stone

Brush apply two coats of Stone Sealer to the back and sides of the marble to repel water from the base. Allow to cure fully for 3 days before tiling.

### Waterproofing Concrete Slab

Apply Epecrete to the prepared concrete slab as per directions.

### Adhesive

The adhesive must be polymer modified such as Kemgrip mixed with Elastacrete.

### Grouting

Mix Primer and Grout Additive with Kemgrout. Mix to a thick creamy consistency and force the mixture well into the joints.

