

# Tiling Over Existing Tiles

## PRIMING

### PACKAGING



### MIXING



### APPLICATION



## ADHERING TILES

### PACKAGING



### MIXING



### APPLICATION



## GROUTING

### PACKAGING



### MIXING



### APPLICATION



### USES



## SUBSTRATES

EXISTING CERAMIC  
TILES

### **MATERIALS:**

PRIMAX (water resistant bonding primer) KEMGRIP Floor & Wall (cement based adhesive) mixed with ELASTACRETE (flexible acrylic additive) GRIPFLEX (white mastic adhesive) MONOFLEX (flexible tile adhesive) KEMFLEX 2:1 (flexible 2 pack adhesive) PRIMEBOND (additive for KEMGROUT) KEMGROUT (Cement based flexible grout)

### **SURFACE PREPARATION:**

- If the surface is contaminated (eg. sealer, coatings or porcelain tiles) mechanically abrade. If in doubt a test area must be done.
- Prepare the tile substrate by scrubbing the surface with KEMCLEAN, remove residue by mopping with ample clean water, changing water regularly.
- Prime the surface with PRIMAX (brush or broom applied only).

Adhere tiles with the appropriate adhesive (KEMGRIP Floor & Wall mixed with ELASTACRETE, GRIPFLEX, MONOFLEX or KEMFLEX 2:1.)

### **GROUTING:**

Grout after adhesive has set (approx 24hrs) use KEMGROUT mixed with PRIMEBOND.

**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](http://www.constructionchemicals.com.au)