

# **Tiling Over Existing Tiles**

#### **Priming**

**Packaging** 

Mixing







## **Tiling**

Packaging Mixing



**Application** 



#### Grouting

Packaging Mixing



Application



Uses







### **Substrates**

Existing ceramic

#### **Materials**

Primax (two-pack primer) or Kembond (one-pack primer) for dry, internal areas, Kemgrip Floor & Wall (cement-based adhesive) mixed with Elastacrete (flexible acrylic additive), Gripflex (white mastic adhesive), Kemflex (flexible, two-pack adhesive), Monoflex (flexible tile adhesive), Monolite (flexible, lightweight tile adhesive), Ultima (two-pack, white, flexible, premium tile adhesive), Primebond (additive for Kemgrout), Kemgrout (cement-based, flexible grout).

# **Surface Preparation**

- If the surface is contaminated (e.g. sealer, coatings, polished or sealed 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 and allowing to dry.
- Prime the surface with **Primax** or **Kembond** for dry, internal areas.

Adhere tiles with the appropriate adhesive (Kemgrip Floor & Wall mixed with Elastacrete, Gripflex, Kemflex, Monoflex, or Ultima).

## Grouting

Grout after adhesive has set (approx. 24 hours), use **Kemgrout** mixed with **Primebond**.

All products must be applied in accordance with all relevant **Construction Chemicals** product data sheets: www.constructionchemicals.com.au/products/



Adelaide (08) 8243 7888 Brisbane (07) 3271 2944 Melbourne (03) 9761 4711 Perth (08) 9356 9999

**Sydney** (02) 9756 3533 **Auckland** (09) 273 5444 **Kuala Lumpur** (603) 5122 2522