

## PRIMING

### PACKAGING



### MIXING



### APPLICATION



## ADHERING TILES

### PACKAGING



### MIXING



### APPLICATION



## GROUTING

### PACKAGING



### MIXING



### APPLICATION



## USES



## SUBSTRATES

WALLS  
CONCRETE FLOORS  
EXISTING TILES

This information is provided as a guide for the adhesive fixing of thin body tiles.

Fixing of thin body tiles must be done in accordance with the tile manufacturer's recommendations and relevant fixing standard's. The substrate must be structurally sound, clean, level and cured. Do not tile over cracks or joints.

Thin body tiles are 3mm to 7mm thick and up to 1m x 3m in size and are used for domestic and light duty commercial floors and walls, where the tile is not subjected to point loadings or hard wheeled trolleys.

Applications include initial installations and tile on tile renovations.

### Fixing Instructions:

1. The substrate to be tiled must be perfectly flat. Levelling of floors should be done with DRIBOND LEVEL FLOOR.
2. Allow a grout joint of 2-3mm between tiles to allow for movement and provide for expansion and construction joints.
3. Set tiles so that there are no voids under the tiles, by applying the adhesive to both the tile and the substrate.

### Tile on Tile:

1. Prepare the tile substrate by scrubbing the surface with KEMCLEAN, remove residue by mopping with ample clean water, changing water regularly.
2. Prime the surface with PRIMAX (brush or broom applied only).

Recommended Adhesives are:

MONOFLEX, GRIPFLEX

### GROUTING:

Grout after adhesive has set, approximately 8-12 hours. Use KEMGROUT mixed with PRIMEBOND.

### PRECAUTION:

We recommend only 7mm thick or greater for floor tiling applications.

Fibreglass backed tiles must be bonded with extreme care as the fibreglass is difficult to adhere to and a test area is recommended to determine the best application method and suitability.

Apply tiles using good trade practice, in accordance with the tile manufacturer's recommendations.

**CONSTRUCTION  
CHEMICALS**

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"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."