# **Flexmaster**

## Multi Purpose Flexible Additive and Primer

#### AS A FLEXIBLE ADDITIVE

- Increases the flexibility and adhesion of adhesives and grouts
- Improves the durability and water repellence of adhesives and grouts
- Can be added to any adhesive or grout within the Tilemaster range

#### AS A PRIMER

- Suitable for absorbent and non absorbent surfaces
- Primes, seals and stabilises surfaces
- Increases the adhesion of cement based products
- Water based
- Prolongs the working time of tile adhesives and self levelling compounds

Flexmaster is a multi purpose flexible additive and primer. As a flexible additive, Flexmaster will increase the adhesion, flexibility and durability of cement based adhesives and grouts whilst also improving their resistance to water. Flexmaster is sold undiluted and as a result can be adapted/diluted to meet site requirements.

As a primer Flexmaster is designed to prime, seal and stabilise the substrate prior to applying Tilemaster cement based products. Flexmaster increases the adhesion and prolongs the working time of tile adhesives and self levelling compounds. Flexmaster is suitable for use on both absorbent and non absorbent surfaces, internally and externally.

### As a primer, suitable for application to:

Sand/cement screed

Plywood

Concrete

Chipboard

· Flooring grade Asphalt & Bitumen

Drying Time as a primer:

Existing tiles

Plasterhoard

Floorboards

Anhydrite Screeds

Gypsum Plaster

Underfloor Heated screeds

· Cement/Sand render

Vinvl Tiles/Sheets

Concrete Brick/Block

Steel/Metal

Tilehacker Boards

· Fibre cement sheets

Coverage as a Flexible additive: 5 litres of Flexmaster diluted with 3 parts water produces enough additive for 80kg of adhesive/grout.

Coverage as a Primer: 1 litre applied neat will cover 10m2. Diluted with

3 parts water, 1 litre will cover 40m2. As a slurry coat,

coverage will reduce slightly. **Dilution Rates:** Vary depending on the application.

Dilution rates are quoted on product packaging.

Absorbent surfaces 30 - 60 mins, non absorbent surfaces 60 - 90 mins at room temp.

Colour White

**Pack Sizes:** 1. 2.5 & 5 litres

**Product Type:** Styrene acrylic co-polymer. Non hazardous