

# Weber Tylon® Key-It

Latex primer and  
keying agent



## DESCRIPTION

**Weber Tylon® Key-It** is a latex based liquid primer and keying agent specifically formulated for use in conjunction with **Weber Tylon® Plaskey** as a bonding coat for gypsum and cement surfaces. Produced from carefully selected raw materials for consistency of product, it is supplied ready for use.



Easy to mix



Primer



Brush Application

## USES

Use **Weber Tylon® Key-It** to:

- Stabilise friable and chalking surfaces before tiling
- Replace the water in the slurry mix when re-plastering a pool with **Weber Marbelite**
- Strengthen and waterproof mortar and concrete

**Weber Tylon® Key-It** in conjunction with **Weber Tylon® Plaskey**:

- to prime wood, flexible surfaces and permanently wet areas
- to prime previously painted plaster and gypsum surfaces
- as a base coat when applying ceramic tiles
- as a bonding aid for plastering and screeding

## FEATURES & BENEFITS

- Strengthening agent
- Water-resistant properties
- Exceptional and consistent quality
- Suitable for interior and exterior use
- Bonding aid for plastering and screeding
- Suitable for areas that will be permanently wet

## SURFACE PREPARATION

Ensure that all surfaces are clean, dry, sound and free from dust, grease or any contamination that could impair bonding. Make good any unsound areas and remove flaky or peeling layers. Organic growth must be removed and the spores killed. PVA paint and gypsum plaster must be chipped to expose 80% of the substrate. Enamel paint and bitumen should be scraped and chipped to expose 80% of the substrate.

**Do not use a solvent or heat to remove bitumen from the surface.** Existing ceramic tiles must be thoroughly cleaned.

Rinse well with cold water.

## MIXING

- Gradually mix 20 kg of **Weber Tylon® Key-It** to not more than 10 litres of **Weber Tylon® Plaskey**
- Mix thoroughly to a paintable consistency
- For increased plasticity allow mix to gel for 5 minutes
- Remix before use
- Apply with a builders block brush or a large paint brush to ±2 mm thickness ensuring that full coverage is achieved
- Allow to dry for at least 24 hours before tiling commences

## APPLICATION

Bonding aid for rendering and screeding : add 9 litres of **Weber Tylon® Key-It** for every 50 kg of cement. Ceramic tiling and screeding mixture : mix 10 litres of **Weber Tylon® Key-It** to 20 kg of **Weber Tylon® Plaskey**.

Mortar and concrete strengthening and waterproofing : add 9 litres of **Weber Tylon® Key-It** for every 50 kg of cement.

High strength or hydrostatic pressure mix : add 18 litres of **Weber Tylon® Key-It** for every 50 kg of cement.

Priming of painted plaster-and-gypsum surfaces : mix 10 litres of **Weber Tylon® Key-It** to 20 kg of **Weber Tylon® Plaskey**.

Stabilising of friable surfaces : apply undiluted **Weber Tylon® Key-It** using a block-brush.

# Weber Tylon® Key-It

Allow to dry before tiling or coating. Priming wood, flexible surfaces and permanently wet areas : mix 2.5 parts **Weber Tylon® Key-It** to 1 part **Weber Tylon® Plaskey**.

## COVERAGE

Coverage is subject to the mixing requirements of the material **Weber Tylon® Key-It** is mixed with. 1 litre of **Weber Tylon® Key-It** will cover approximately 5m<sup>2</sup> when used as a priming/sealing coat.

## PACKAGING

**Weber Tylon® Tile Grout** is supplied in 1, 5 and 20 litre plastic bottles.

## STORAGE AND SHELF LIFE

When stored, unopened in a dry place at temperatures above 5 °C, shelf life is 12 months from date of manufacture. Replace the lid after use

## SAFETY INSTRUCTIONS

Contains cement, which is alkaline when wet and can cause skin irritation. Use eye protection and gloves and avoid prolonged skin contact. Avoid inhalation of dust. Wash skin contamination away with warm soapy water. Remove splashes to the eyes by prolonged irrigation and consult a doctor. Do not ingest.

## GUARANTEE

We agree that **Weber** products meet the product specifications and will be free from any defect. Any guarantee with regard to the performance of **Weber** products will be subject to its professional and practical application of **Weber** products in accordance with our instructions and specifications. However, we have no influence over specific site conditions and therefore, if in doubt, the user should first carry out sufficient tests to ensure that the product is suitable. In special cases, obtain advice. Should our product prove defective, we undertake to replace any defective material. This guarantee will fall away in the event of **Weber** products being contaminated by the addition of sand, cement or substance other than recommended by us.

## TECHNICAL SERVICES

Weber has a team of experienced advisors available to provide technical support. Technical helpline: 08600 WEBER (93237) or visit [www.za.weber](http://www.za.weber).