

# Weber Tylon® Ultra-flex

6 Hour set flexible adhesive for all tile types.

Weber Tylon® Ultra-flex is a highly deformable, high strength, rapid-set cement-based tile adhesive for wall and floor applications. Produced from carefully selected raw materials for consistency of product, it only requires the addition of water on site.

# Performance

BETTER QUALITY BETTER ECONOMIC VALUE



Easy to apply



Large Tiles



Flexible









#### **USES**

#### Weber Tylon® Ultra-flex

- Suitable for walls and floors
- Suitable for interior and exterior use
- Do not use this product on white or light coloured marble or porous Porcelain tiles, as it might cause discolouration of the tiles. It is most suitable for levelling and repairing surfaces with depressions up to 8 mm before applying tiles.

#### **SUITABLE SURFACES**

**Weber Tylon Ultra-flex** is suitable for use on surfaces like:

- Pre-cast concrete
- Post tensioned floors
- Heatedscreed
- Tile on tile applications
- Power-floatedfloors

### **SURFACE PREPARATION**

The following minimum curing periods should be observed before tiling commences:

- New concrete floors: 28 days
- New screeds: 28 days
- New brick walls: 28 days
- New cement plaster: 28 days

The walls or floors to be tiled must be wood-floated and not steel-trowelled or power-floated. 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 before tiling. Organic growth must be removed and the spores killed using household bleach. 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 tiles must be thoroughly cleaned using a suitable cleaner. Rinse well with cold water. Smooth-, off-form-, shutter- or power floated cement surfaces should be acid washed to remove laitance. Rinse well with cold water. Once the surface preparation has been completed on the above problem surfaces, the area must be primed using a mix of 2 volumes of Plaskey and 1 volume of Key-it.

#### **MIXING**

- Combine a 20 kg bag of Ultra-flex with 5 litres of clean waterand stir until completely free of lumps.
- Allow the mixture to mature for 5 minutes and re-mix thoroughly. The consistency can be adjusted by adding a small amount of water.
- Do not add too much water or attempt to extend the working time by adding more wateras this will cause the adhesive to be weak with a tendency to crumble.
- Do not mix more adhesive than can be applied within 1 hour

#### **APPLICATION**

Spread adhesive using a notched trowel to a minimum bedded thickness of 3 mm on walls and 6 mm on floors. Heavily lugged, grooved or dove-tailed tiles must be back-buttered to fill any voids with adhesive before placing into wet adhesive. Press tiles firmly into wet adhesive with a twisting action. Use a rubber mallet to bed large or heavy tiles. Occasionally lift a tile to check that full contact is being made between the tile and the adhesive. Do not butt joint tiles. Clean excess adhesive off the surface once tiles are firmly set using a damp sponge. Once the adhesive has hardened, only mechanical removal is possible. Minimum grouting joints for walls is 2 mm and 3 mm for floors. Adhesive must be allowed to dry for 6 hours before grouting commences.



#### **GROUTING**

Ensure that the joints are free from tile adhesive and any other foreign matter. Allow 24 hours before grouting with Tile Grout. Allow 48 hours for sealed or non-porous surfaces. In wet or permanently wet conditions, replace the water in the mix with Bond-it.

#### **COVERAGE**

Depending on the nature and evenness of the surface and method of application, approximately 6  $\rm m^2$  per 20 kg bag when applied using a 6 mm notched trowel (wall tiling) and 4  $\rm m^2$  per 20 kg bag when applied when using a 10 mm notched trowel (floor tiling) ie: based on a level/even floor.

#### **PACKAGING**

Weber Tylon®Ultra-flex is supplied in 20 kg bags.

#### 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.

# **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**

#### **TECHNICAL DATA**

#### Initial setting time approximately 3 hours Final setting time Correction time approximately 6 hours Open time approximately 20 minutes Pot life approximately 1 hour Grouting time approximately 6 hours Water demand approximately 5 litres per 20 kg 70 °C Temperature resistance Do not apply in temperatures below 5 °C or above 30 °C Application temperatures Note: all the data given was obtained at a temperature of 23°C and 50% relative humidity. Ultra-Flex is designed to meet the following SANS 52004 related performance values. Initial tensile strength $> 1.0 \text{ N/mm}^2$ $> 1.0 \text{ N/mm}^2$ Tensile adhesion strength after heat ageing Tensile adhesion strength after water immersion $> 1.0 \text{ N/mm}^2$ 0.5 N/mm<sup>2</sup> Open time: tensile adhesion strength (after no less than 20 min)

Weber Tylon® Ultra-flex

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.

# **VOC CONTENT:**

TOTAL Volatile Organic Content < 10 g/litre of product PARAMETER Results

VOLATILE ORGANIC COMPOUNDS CONTENT DATA WEIGHT OF WATER % (Ww) <0.1 %

Reference

ASTM D4017-02

DENSITY OF PRODUCT (as per Technical Data Sheet)

1 g/ml (approximate)

WEIGHT OF TOTAL VOLATILES % (Wv) 0.2 % ASTM D2369-10 Calculated according to ASTM 3960-05 on ready to use product and including exempted solvents

