

# Weber Tylon® Bond-It

Latex additive for tile adhesives and grout.

Weber Tylon® Bond-It is a latex-based liquid additive specifically formulated for use with Weber's cement-based tile adhesives and tile grouts. Produced from carefully selected raw materials for consistency of product, it is supplied ready for use.

# Performance

BETTER QUALITY BETTER ECONOMIC VALUE



Easy to apply



Water Resistant



Ready to Use









#### **USES**

**Weber Tylon® Bond-it** to replace the water in the mix when applying tile adhesive tile grouts in the following areas:

- Permanently wet areas including abbatoirs and butcheries
- Heavy traffic areas including hospitals, dairies and restaurants
- intermittently wet and dry conditions
- Kitchens, bathrooms and showers
- Smooth trowelled wall and floor areas

#### **SUITABLE SURFACES**

**Weber Tylon® Bond-it** is suitable for use on surfaces like:

- Cement-based plaster
- Cement screeds
- · Concrete surfaces
- Primed fibre-cement surfaces

#### **SURFACE PREPARATION**

Ensure that all surfaces are clean, dry, sound and free from dust, grease or any contamination that could impair bonding. Organic growth must be removed and the spores killed using an effective fungicide.

#### **MIXING**

Weber Tylon® Bond-it is supplied ready for use. Do not add water.

### **APPLICATION**

Refer to the instructions of the product **Weber Tylon® Bond-it** is mixed with.

#### **COVERAGE**

Coverage is subject to the mixing requirements of the material **Weber Tylon® Bond-it** is mixed with.

#### **PACKAGING**

Weber Tylon® Bond-it 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.

# **SAFETY INSTRUCTIONS**

Use eye protection and gloves and avoid prolonged skin contact. 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**.

