# MonoTape **DB**



MonoTape DB is engineered to manage the movement between joints and voids on long term. It also assists in non-slumping of any liquid waterproofing coating applied directly over its surface retaining the required minimum 2 mm – 3 mm film thickness as specified.

MonoTape DB, when applied, removes & reduces the movement stress during the curing stage of the membrane for optimum performance.

## **Product number and packaging**

21450 50 m1 roll 50 mm width

#### **Properties**

- · Excellent UV resistance
- Excellent weather resistance

Carrier	PETP Film
Thickness	0,012 mm
Total thickness	0,20 mm
Liner	PP-Film in red
Adhesive base	Acrylic
Peel adhesion	17,6 MPa/25 mm
Shear Adhesion h/23 °C	>100
Tensile Strength	60 MPa/25 mm
Elongation	110
Temperature resistance 1h/°C	-40 to +180 °C
Colour	Colourless
Core diameter	76 mm
Storage life at 18 °C	12 months
Application	De-bonding Tape

## **Application**

Apply MonoTape DB to the joint ensuring that the tape sits equal in width either side of the surface, remove the red PVC top film before applying any liquid waterproofing membrane. **Be aware**: When applying a primer to surface areas do NOT apply primer over the MonoTape DB.

Only apply primer up to the edge of the MonoTape DB either side. Please consult with your local Prokol technical advisor for further advice.

### **Important**

Projects and applications can vary greatly. Always contact your supplier if you have doubts about a certain application, choice of material or surface treatment.

All the technical information given in this technical information sheet is based on laboratory tests. Information can change, depending on the conditions.

#### Legal notification

The information and, in particular, the recommendations concerning the application and final use of Prokol products is issued in good faith based on Prokol's current knowledge and experience of products that are correctly stored, handled and applied under normal conditions.

In practice, the differences in materials, surfaces and local conditions are such that no guarantee can be given concerning the marketability or suitability for a certain objective, nor can any liability arise from any legal relationship based on this information, nor from any written recommendations or other advice that is given. The property rights of third parties must be respected.

Prokol guarantees that its products are free from manufacturing faults. Multi-component products are a finished product once the components have been mixed and processed. When mixed and processed correctly, the product will achieve the specifications given. Prokol can only guarantee the product when surfaces are processed and pre-treated correctly.

All orders are accepted under the current sales and delivery conditions. Users must always refer to the most recent product safety information sheet and product information sheet for the product concerned.

Copies of the most recent editions are provided upon request and are available at <a href="https://www.prokol.com">www.prokol.com</a>.

The publication of this product information sheet makes all previous product information sheets for this product invalid.



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