SEALANT STRIP SANITARY SELF-ADHESIVE SEALANT STRIP





PRODUCT DESCRIPTION

Self-adhesive sealing strip for permanently beautiful and waterproof joints along baths, showers, sinks and floors. Easy to apply. Immediate bonding, easy to apply, water resistant.

FIELD OF APPLICATION

Suitable for a nice, decorative waterproof sealing of joints along the bath, shower basin, countertop, sink and floor. Not suitable for bitumen, polyethylene (PE), polypropylene (PP), PTFE and silicone.

PROPERTIES

- · Immediate bonding
- $\cdot \, \text{Easy to apply} \\$
- · Water resistant
- Decorative
- · Permanently beautiful
- \cdot Resistant to cleaning agents

PREPARATION

Working conditions: Only use at temperatures between +5°C and +40°C. **Preliminary surface treatment:** Thoroughly clean the surface using an abrasive and carefully remove old sealant residue. Treat irregularities in the surface, such as deep tile joints, with a fine filler. Degrease the surface thoroughly with methylated spirits or ammonia (not white spirit!) and allow to dry properly

Tools: Scissors, cutter.

APPLICATION

Directions for use:

Cut the sealant strip to size, observing 10-15 mm clearance. Start with the

longest joint. Fold double the strip along its entire length and pull back a part of the backing tape. Place the beginning of the strip on the joint and apply the strip while firmly pressing downward. Please note: do not stretch the strip as you press! Cut off the excess strip at the end of the joint. Make sure the strip adheres well everywhere (especially in the tile joints), then apply the other strip(s) in the same way. In corners, overlap strips. Cut the overlapping pieces from the corner at an angle (45°) and remove the pieces. Press the corner again firmly.

Stains/residue: Remove tape residue with white spirit

CURE TIMES

Dry/Cure time: approx. Wait for 24 hours before using sanitary installations. Before use, check if strip adheres well everywhere.

 * Curing time may vary depending on a.o. surface, product quantity used, humidity level and ambient temperature.

TECHNICAL PROPERTIES

Water resistance: Very good

Chemicals resistance: Resistant to the usual cleaning products.

Paintability: Not paintable

TECHNICAL SPECIFICATIONS

Chemical base: Polyethylene (PE) with butyl rubber glue layer.

Colour: White

STORAGE CONDITIONS

24 months

Our advice is based on extensive research and practical experience. However, in view of the large variety of materials and the conditions under which our products are applied, we assume no responsibility for the results obtained and/or any damage caused by the use of the product. Nevertheless, our Service Department is always at your disposal for any advice needed.