



# **Butyband Fleece**

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#### **Technical data**

Material		Non-woven PP fleece
Adhesive layer		Butyl Rubber
Release liner		Siliconized foil
Elongation at break	EN 12311-1	100% (longitudinal)
		110% (transverse)
Tensile strength	EN 12311-1	145 N / 50 mm (longitudinal)
		105 N / 50 mm (transverse)
180° Peel adhesion	ASTM D 1000	20 N/cm
Probe Tack	ASTM D 2979	8,0 N
Temperature resistance**		-30 °C → 90 °C
Application temperature		0 °C → 40 °C

<sup>\*</sup> These values may vary depending on environmental factors such as temperature, moisture, and type of substrates. \*\* This information relates to fully cured product.

## **Product description**

Butyband Fleece is a full-surface, self-adhesive sealing tape based on high-quality butyl rubber with a non-woven polypropylene fleece backing and is characterized by the easy peel release liner. Butyband Fleece has been developed for air and watertight connections for applications where good adhesion is required both on the substrate and the sealing tape itself.

#### **Properties**

- Water and wind tight
- Suitable for plastering and taping/pasting over
- Easy peel release liner
- Self-sealing
- Very good adhesion on almost all substrates.
- Very good adhesion at cold temperatures
- Good temperature resistance
- No vertical flow
- Cold applied
- Easy installation, easy folding in the corners
- No drying time, continue working immediately
- · Compatible with most common adhesives
- Solvent free

## **Applications**

- Sealing and joining connections where good adhesion is required both on the substrate and the sealing tape itself.
- Realize airtight connections between adjacent structural parts.
- Wall-floor connections
- Sealing between most construction elements.

## **Packaging**

Colour: white Packaging: roll Length (m): 20 Thickness (mm): 1 Width (mm): 100, 150

# Shelf life

At least 12 months in original, unopened packaging at a cool and dry storage place, between +5°C and +40°C. Storage above +50°C may lead to difficulties in removing the release liner. The product is not affected by frost.

Remark: This technical data sheet replaces al previous versions. The directives contained in this documentation are the result of our experiments and of our experience and have been submitted in good faith. Because of the diversity of the materials and substrates and the great number of possible applications which are out of our control, we cannot accept any responsibility for the results obtained. Since the design, the quality of the substrate and processing conditions are beyond our control, no liability under this publication is accepted. In every case it is recommended to carry out preliminary experiments. Soudal reserves the right to modify products without prior notice.

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#### **Substrates**

Substrates: Suitable for bonding most commonly used materials from the construction and building industry such as wood, wood based materials, glass, aluminium, steel, many types of plastics, tiles, concrete, brick, ... Compatible with most bitumen.

*Nature*: rigid, clean, dry, free of dust and grease. Ensure that frost or condensation are absent on the surface.

Surface preparation: On very absorbent surfaces the surface should be traeted with a primer. A preliminary adhesion test on every surface is recommended.

## **Application method**

Application method: Remove the protective foil evenly and press firmly over the entire length. If possible, use a pressure roller. Avoid folds while doing so (= possible leakage). Avoid entrapment of air bubbles between the tape and the substrate. When connecting two tapes, use an overlap of at least 5 cm. Cleaning: Adhesive residues can be removed with Soudal Adhesive Remover-CT or Soudal Surface Cleaner.

Repair: With the same material.

### **Health- and Safety Recommendations**

Take the usual labour hygiene into account. Consult label and material safety data sheet for more information.

# Remarks

- Limited UV-resistant.
- Do not use on frozen surfaces or surfaces on which condensation is present.
- The applied pressure and not the duration of the compression will determine the ultimate strength of the bond.

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