

PUTTIES, SEALANTS AND JOINTS

# Butilnet

## COLD BUTYL ADHESIVE TAPE

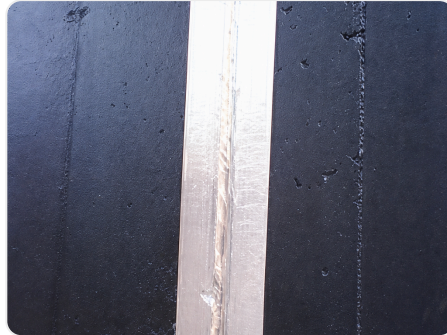
High-tack butyl mastic tape. Provides sealing over materials exposed to possible entries of air, dust, water, oils, etc., quickly and securely.

### APPLICATIONS

Joints in construction: channels, chimneys, eaves, and party walls

Cold industry, air conditioning, and ventilation ducts

Cold rooms



### FEATURES

- 01 Immediate sealing without special tools
- 02 Sealing against air, dust, water, and oils
- 03 Paintable (pre-testing recommended)
- 04 Three presentations: SR, AD, and FIBER

### DIRECTIONS FOR USE

Surfaces must be clean and dry. When they are not reliable, stabilize with a primer. At low temperatures, wipe off any deposited moisture with a cloth. Avoid application in rain, ice, or snow.

Presentation: Butilnet SR (butyl tape finished in aluminum), Butilnet AD (reinforced butyl tape finished in aluminum), and Butilnet Fiber (butyl tape finished in fiber).

---

**TECHNICAL DATA**

---

Thickness	0.7 mm	
Surface mass	1,100 g/m <sup>2</sup>	
Water vapor permeability	< 1 g/m <sup>2</sup> ·24h	NFT 30-018
Cohesion resistance at 5 °C	≤ 3 mm	ISO 7390
Cohesion resistance at 70 °C	≤ 3 mm	ISO 7390
Application temperature	5 °C to 40 °C	
Service temperature	-30 °C to 80 °C	

---

**SAFETY**

---

Do not ingest.

**S2** Keep out of reach of children.