



9802

BUTYL FLASH TAPE

Hand Tearable aluminium / Butyl adhesive tape

Description:

Water – tight and air –tight tape sealant.
Combination of a layer of butyl cold adhesive mastic and aluminium coloured protective backing.
An «easy peel» release paper protects the butyl cold adhesive.

Application:

Flashing: Roof ridge tiles, chimney – stacks.
Jointing: Glazed – roof constructions, verandas, door and window frames.
Repairing: Gutters, drain pipes

Characteristics:

Thickness	:	≈ 0,8mm	
Surface Mass	:	≈ 1000 g/m ²	
Right angle peeling on steel at 100mm/mn at 23°C	MEL 052	:	F ≥ 4 N/cm
Water vapour transmission	NF T 30-018	:	≈ 2,5 g/m ² /24h
Butyl mastic resistance to flow at 5°C	ISO 7390	:	≤ 3mm
Butyl mastic resistance to flow at 70°C	ISO 7390	:	≤ 3mm
Application temperature	:	+ 5°C ≤ T ≤ + 40°C	
Service temperature	:	-30°C ≤ T ≤ + 80°C	

On-site manufacturing certified by ISO 9001.

Use:

Tack Band SR can be used on the following surfaces:

- Concrete and water based coating
- Most metal surfaces
- Most painting surfaces
- Glass, Perspex, polycarbonate

Surfaces must be clean, dry and free of dust.

When replacing bituminous tape, free the surface of any bituminous traces and remove grease with a solvent.

Start peeling the release paper and position the product. Continue stripping the liner off gradually.

Simultaneously press firmly to avoid air bubbles.

Press the product down firmly once applied.

Recommended pression between 5 g/cm², Tack Band SR can be painted after a preliminary test.

Shelf life – Storage:

12 months from the manufacturing date, in its original unopened package away from humidity. Store in a properly ventilated room at a maximum temperature of 30°C The «easy peel» release plastic tends to slide if storage temperatures exceed 30°C.