Technical Datasheet

Product Description & Application

Double-sided butyl mastic (synthetic rubber) with a paper interliner for use with all DuPont[™] Tyvek[®] membranes. Suitable for nail sealing under battens, sealing laps, perimeters, chimneys, abutments and bonding roof membranes to eaves carrier. Particularly appropriate for sealing DuPont[™] Tyvek[®] membranes to masonry, brickwork, timber and metalwork and most plastic products.

Specifications

PROPERTY	VALUE
Stylename	1310B
Colour	black
Thickness	ca. 1,2 mm
Temperature range	from -30 °C to +90 °C (short exposure to higher temperature will not change properties)
Density	ca. 1,30 g/cm³

Use and Care Recommendations

- Product is designed for the building industry. Tyvek[®] Butyl has a high immediate tack (adheres instantly to supports).
- Butyl is a plastic rubber and so it cannot be used for bonds, which are subjected to permanent mechanical stress.
- Users must check that the mastic is suitable for the support (adhesion, chemical compatibility, staining,....).
- The resistance to ageing, water, humidity and environmental cycling is excellent.
- The recommended application temperature is from +5 °C to +40 °C. The application should be done on a dry and clean surface (no dust, no grease, no solvent,...).
- Conditions: store rolls in their initial packaging, flat, in a clean and dry place. Storage temperature below +30 °C

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