Technical Data Sheet

PM BUTYL BADHESIVE TAPE





Unsupported on both sides, waterproof and self-sealing plastic-elastic butyl rubber mass with high surface adhesiveness. 0.6 mm thick, with good cohesion and strength with extreme ageing resistance. The PM BUTYL ADHESIVE TAPE is permanently water-resistant. Wind and vapour barriers, underlay sheet in the roof and façade areas, dimpled and drainage membranes and masonry barriers can be sealed and bonded reliably using the product. This makes it ideally suited for connecting he underlay sheet to rising building components or to the PM LDPE VAPOUR BARRIER FOIL.

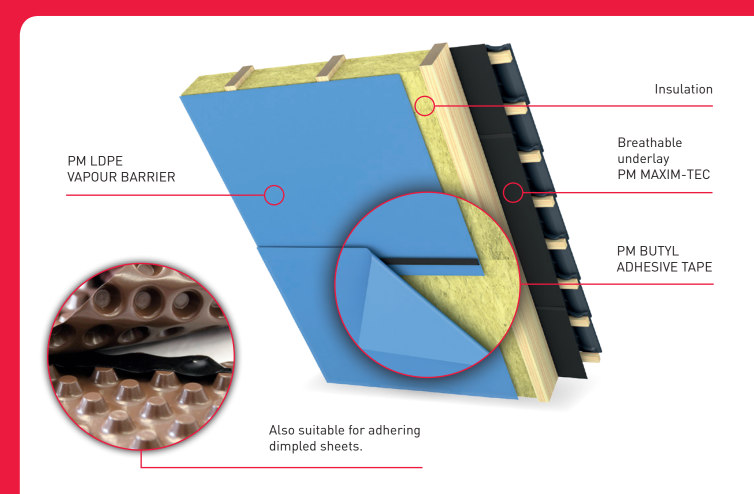
Technical Data

Material	Plastic-elastic butyl rubber mass
Thickness	0.6 mm
Peel strength	≥ 20 N / 25 mm
Colour	black
Separating layer	Siliconised foil can easily be pulled off thanks to overlaps on both sides (finger lift)
Temperature resistance	-30 °C to +80 °C
Processing temperature	+5 °C to +40 °C
Inner core diameter	76.5 mm
Storage	dry and UV-protected at +5 °C to +25 °C
Dimensions	20 mm x 30 m

For more information, visit www.pmi-plast.de

PM BUTYL ADHESIVE TAPE

INSTALLATION INSTRUCTIONS



- Surfaces to be bonded must be free from solvents such as greases, oils, surfactants, dirt and dust.
- Porous surfaces pre-treated with adhesive primer.
- Without tension, press down carefully, stronger pressure increases adhesion.
- Not suitable for bonds under mechanical loads.
- Compatibility on plastic coatings must be reviewed in advance with respect to the use of solvents and stress corrosion.
- Not resistant to oils and organic solvents.

For more information, visit www.pmi-plast.de