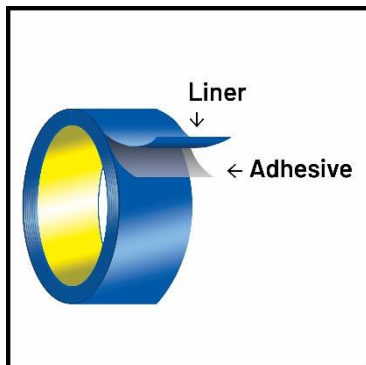


BUTYLMASTIK /ANTICORWrap Mastic

CORROSION PROTECTION

TAPE STRUCTURE



PRODUCT DESCRIPTION

Liner:

- Silicone paper

Adhesive:

- Butyl rubber, mix of synthetic resins, plasticizer.

Colour:

- Black.

BUTYLMASTIK / ANTICORWrap Mastic

Permanently plastic, flexible butyl rubber filling and profiling mass, for all Polyken and ANTICORWrap systems.

APPLICATION

- Filling, profiling, and smoothing the welds and sharp angle transitions of pipes (sockets, flanges, tees, etc.) in cold tape insulations (insulation classes B & C according to EN12068).
- Filling gaps and surface irregularities during tape insulation repairs.

TECHNICAL DATA

Physical Properties	Unit	Value
Density	kg/dm ³	1,70 ± 5%
Application temperature	°C	-34 ÷ 50
Saponification number	mg/g	2 weighed amount

FEATURES & ADVANTAGES

- It bonds permanently with the priming liquid (primer) and with the adhesive layer of corrosion protection tapes.
- Does not change its properties throughout the period of use (does not harden).
- It is easy to plasticize during application and remains permanently flexible in wide temperature range.
- Has anti-corrosion properties.
- Easy and quick to apply.

USAGE

- Before application, condition the mass at 10÷25°C.
- Apply the mass in accordance with the technology of preparing the surface for the application of tape coatings (see the *Steel corrosion catalogue – materials and protection technologies*, pages 6-7).

STORAGE

- Store the product in dry area in original packaging.
- Protect the cartons against mechanical damage.
- The recommended storage temperature: up to 25°C.

PRODUCT FORM & SIZE AVAILABLE

Block: 1 kg.

Tape: 3 mm x 60 mm x 10 m.



the product complies with the RoHS directive.

ANTICOR Sp. z o.o. holds ISO 9001:2015 certificate.