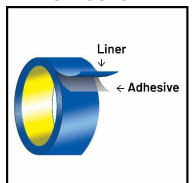
ANTICORWrap Mastic 710

CORROSION PROTECTION

TAPE STRUCTURE



PRODUCT DESCRIPTION

Liner:

Silicone paper

Adhesive:

• Butyl rubber, mix of synthetic resins, plasticizer.

Colour:

Black.

TECHNICAL DATA		
Physical Properties	Unit	Value
Total thickness	mm	3
Application temperature	0С	-34 ÷ 50
Saponification number	mg/g	2 originally weighed





ANTICOR Sp. z o.o. holds the ISO 9001 certificate.

BUTYLMASTIK

Constantly plastic mastic filler.

APPLICATION

 Filling material, permanently elastic, used for corrosion protection of transmission steel pipes (straight and curved pipe sections, fittings), as well as tanks and other cylindrical objects underground and underwater buildings.

FEATURES & ADVANTAGES

- It bonds permanently with the priming liquid (primer) and with the adhesive layer of corrosion protection tapes.
- Fills cavities and surface irregularities (eg. during repairing insulation), smooths sharp transitions during insulating socket, flange, and tee connections.
- It is easy to plasticize during application and remains permanently flexible.
- UV resistant.

USAGE

- Before application, condition the mass at 15÷30°C.
- Apply the mastic on the prepared surface to the cleanliness grade Sa 2 ½ (according to ISO 8501), covered with a primer after reaching the dust-free condition. In justified cases, it is allowed to prepare the surface to the degree of cleanliness St3 (mechanically, using steel rotating brushes).

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.

