



ECOMASTIC



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Butyllic Rubber Mastic for corrosion protection of buried and submerged pipes, pipe installations (fittings, bends, tees, flanges, valves, etc.) or other kinds of metallic structures, with an operating temperature that does not exceed 70° C. Composed of butyllic rubber, a blend of synthetic resins, and plasticizers, which affords it a high malleability, and, along with its cold application ensure an ecologic product, i.e., with total environmental respect, obtaining excellent results in the most demanding conditions. Meets EN 12068 Class C 50 requirements if used along with ECOTAPE Tapes System EN 12068 C50

Cold Applied Corrosion Protection.

METHOD OF APPLICATION

Cleaning of Surface to be coated

For correct application, surface to be coated must first be cleaned and dried. Rust, dirt or welding metallic shavings should be removed with a metallic wire brush. Oil, grease or the gel used for the Ultrasonic test should be cleaned with a suitable solvent, i.e. "white spirit".

Application

First apply Primer ECOTAPE P29. Once the Primer is dry and sticky, apply ECOMASTIC with a trowel over the surface to be coated, and using hands, mould mastic to obtain a compact and uniform shape that covers pinholes or imperfections. Next apply the corrosion protection ECOTAPE T150-20, T180-30 or T480-30. As per its characteristics, ECOMASTIC may also be used to repair defects in the coating or to fill in any gaps at the socket connections of the water pipes.



TECHNICAL CHARACTERISTICS	UNIT	VALUE
Colour		Black
Operating Temperature	°C	-34 - +70 C
Saponification Index	Mg/g	2

- COMPATIBLE WITH COATINGS:
 - PE, PP, PU, FBE, CTE.
- COMPATIBLE CON PIPES:
 - STEEL, STAINLESS STEEL, DUCTILE IRON, OTHER METALS AND CONCRETE.

SUPPLY

MASTIC	Format	Bar Weight / Roll Dimensions	Bars - Rolls/Box
ECOMASTIC	Bar / Roll	1 Kg / 3mm x 60mm x 18m	5 / 4