



# TECHNICAL DATA SHEET SELF VULCANIZING TAPE

## DESCRIPTION

Tape with excellent physical and electrical characteristics with high stability when it is used. Once hardened, the tape has a structure that guarantees a high heat retention. When the different layers are rolled up, they vulcanize and form a uniform mass.

## MAIN CHARACTERISTIC

Colour: Black Smell: Non smell Total thickness: 0,75 mm +/- 0,05 mm Perforation Tension: >35 kV/mm Resistance Tension: 2,6 Mpa Volumetrique Resistance: 10<sup>15</sup> Omnios-cm Elongation: 800 % Water absortion: 0,05 % en 24 h. Thermic class: -40°C/+ 100°C in continuous and 130°C in maximum

## USES

Tape of exelent selfcure and resistance at inmersion water and ozone. Reparation of cover electric cables until 69 kV. Protection, isolated fixed, proff humidity or not corrosion. Reconstitution of the isolate cover of electric synthetic cables in cables joint.

#### PRESENTATION

Roll 19mm x 9,15mts 48 units/box

#### STORAGE

Keep up in a site fresh and dry.

## **RECOMMENDATIONS OF MANAGEMENT RESIDUES**

Recommending for reason at the content of recipient, to deliver this recipient at a management residues person authorized for its destruction or its recuperation, as well as anything element to throw out that it was with contact with this product.

#### NOTE

The information supplied in this Specification Sheet is of general type following our experience. We cannot take responsibility by an inadequate use of the product.