

## **SELF-AMALGAMATING TAPE**

## **TECHNICAL DATA SHEET**

PRODUCT: N.62.2

DESCRIPTION: CONFORMABLE SELF-AMALGAMATING TAPES BASED ON

ETHYLEN-PROPYLHENE RUBBER INTERLEAVED WITH AN EASY TO REMOVE PVC FILM, NON TACKY AND EASY TO

**APPLY AND HANDLE** 

USE: FOR JOINTING, SPLICING AND REPAIR CABLES, FOR

MAKING WATERTIGHT SEALS AT SLEEVE JOINTS BOTH ABOVE AND BELOW GROUND IN CONJUNCTION WITH SOFT

**PVC TAPES.** 

THE SELF AMALGAMATING TAPE CAN BE USED TO REPAIR AND PROTECT AGAINST CORROSION HOSES TO PLASTIC

AND METAL TUBES.

COLOR: BLACK

MAIN FEATURES: VERY GOOD ELECTRICAL AND PHYSICAL PROPERTIES.

THE TAPE AMALGAMATE QUICKLY WHEN APPLIED UNDER

**TENSION PROVIDING A VOID-FREE HOMOGENEOUS** 

WRAPPING WITHOUT EXTERNAL HEAT.

IT IS HIGHLY RESISTANT TO PROLONGED IMMERSION IN WATER AND HAS VERY GOOD RESISTENCE TO OZONE. WHEN CUT EPR 75 WILL REMOVE CLEANLY FROM MOST SURFACE ALLOWING IT TO BE USED AS A TEMPORARY

INSULATION OR PROTECTION.
TOTALLY HALOGEN FREE

APPLICATION: STRIP BACK THE INTERLEAVING FILM AND STRETCH THE

TAPE TO REDUCE ITS WIDTH BY ONE THIRD, KEEP THE TAPE UNDER TENSION AND WRAP OVERLAPPING SUCCESSIVE LAYERS BY ABOUT 50%. FINISH THE WRAPPING BY HOLDING THE TAPE AND SNAP BY STRETCHING WILL PREVENT THE

INCLUSIONS OF VOID AND ENSURE A RAPID

**SELF-AMALGAMATION.** 

## **TECHNICAL DATA**

TOTAL THICKNESS 0.75 mm TENSILE STRENGTH 2,2 MPa **ELONGATION AT BREAK** 650% DIELECTRIC STREGTH 35kV/mm VOLUME RESISTIVITY >10<sup>13</sup> OHM/cm HEAT RESISTANCE -40°C / +90°C OZONE RESISTANCE **VERY GOOD** WEATHER RESISTANCE **VERY GOOD** SELF AMALGAMATING PROPERTY **EXCELLENT**