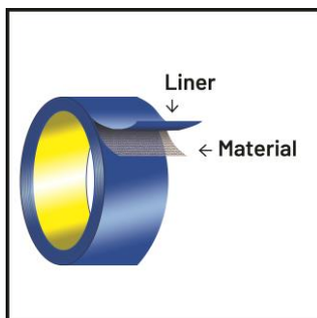


# ELECTRIX 222-PIB

## ELECTROTECHNICAL TAPES

### TAPE STRUCTURE



### PRODUCT DESCRIPTION

- Backing:**
- Poliisobutylene rubber.
- Liner:**
- PCV Foil.
- Colour:**
- Black.

### ELECTRIX 222-PIB

Self-amalgamating Medium Voltage Tape.

### APPLICATION

- For insulating and jacketing of splices on power cable up to 45kV.
- For building stress cones and jacketing of terminations on power cable up to 35kV.
- Moisture seal for telephone joints and other waterproofing needs.
- Insulates and protects bus components.
- Providing water-tight wire connections for water-supply systems, water pumps and repairs of other operating devices in an aqueous medium etc.

### FEAUTES AND ADVENTAGES

- Self-amalgamating.
- Excellent and suitable for the insulation of very thin wires in areas with limited access.
- Outstanding corona and ozone resistance.
- Excellent electrical, chemical and physical properties.
- Ageing and moisture resistant.
- Resistant to deterioration
- Waterproof and UV resistant.
- Self-amalgamating tape that maintains a tight insulation build-up for void-free electrical stability and permanent resistance to moisture penetration.
- The excellent stretch of the tape permits fast taping speeds and uniform build-up with normal taping techniques.
- Compatible with all extruded dielectric cable insulations.
- Repairing damaged isolations.
- Insulation of electric conductors.
- Superior tape for application in cold or warm weather.

### USAGE

- Apply to the dry, clean and degreased surface, free from other contaminants.
- Optimal application temperature: 10 ÷ 40°C.
- Wrap the tape with 50% overlap and minimum 100% of lengthening tension.
- During application use tension and pressure to smooth the tape by hand.

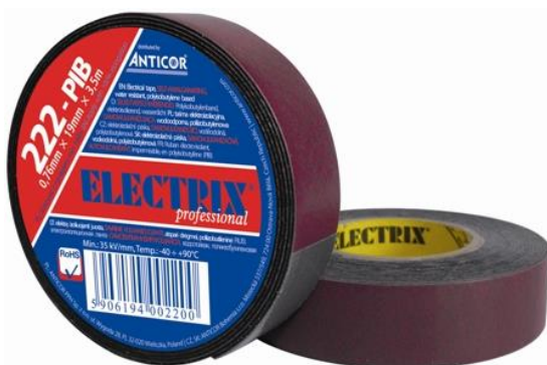
### STORAGE

- To ensure the maximum product performance, store products in a dry, ventilated area in original packaging away from direct sunlight.
- Protect the products in original packaging against mechanical damage.
- The recommended storage temperature:  
-5 ÷ 40°C.

### TECHNICAL DATA

Parameter	Unit	Values
Total thickness	mm	0.76
Dielectric strength	kV/mm	min. 35
Temperature range	°C	-40 ÷ 90
Tensile strength	MPa	min. 2.4
Elongation	%	min. 600

Product meets the applicable restrictions of RoHS directive and Reach regulations.



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