

HEATING CABLE ACCESSORIES

Adhesive Glass fabric ELTV

RIBBOND AND HEATING CÂBLES FASTENING

Resistant glass fabric adhesive ribbon, coated of a heat-hardening rubber adhesive mass.

USE

- Heating cable fastening on clean and dry external surfaces
- Use on all kind of surfaces: black steel, stainless steel, plastic copper, PVC, polythene, polyester.
- Implementation field: electrical tracing, and electrical engineering domain.
- Chemically neutral adhesive mass made of a heat-hardening neutral rubber.

BENEFITS

- can be cut in length on site, without special tools
- Reel storage : length 50 ml
- Resistance to 130° C in permanence and 180°C in intermittent
- Available on stock. in width 19 mm and 50 mm

TECHNICAL CHARACTERISTICS

Base: Glass fabric
 Base thickness: 120 mM
 Adhesive nature: Heat hardening natural rubber
 Totale thickness: 150mM, without divider
 Adherence on steel: 3.3 N / cm
 Break resistance: 32N / cm
 Probate: M1
 Width (mm): 19mm, and 50mm
 Length (ml): 50 ml per roll
 Central chuck (mm): 76.1 mm (cardboard)
 Weight (Kg) : 19 mm: 0.150 Kg
 50 mm: 0.480 Kg



STORAGE CONDITIONS

This product is to store in a dry and fresh place, in shelter from sun and direct heating sources. If storage conditions are respected, product is guaranteed for 6 months from delivery date.

IMPORTANT NOTE

Any claim, technical information, and products recommendations are established upon tests realised in our laboratories and our experience in application and electrical tracing, that we consider as reliable. However, in any case, user must determine if the product suits the surface on which he's going to have to use it on. Application surfaces must be cleaned and dried before application? User assume every risk and responsibility which may occur? On no account, seller or producer can be held responsible neither of an inappropriate use of the product, nor consequences which may occur.

QUALIFICATIONS PRODUITS

