



IT-18558

ADEPRENE TUBE

One component polychloroprene adhesive for neoprene-hypalon

Adeprene Tube one component, is to be used only in cases of emergency for the temporary repairs on tissue neoprene-hypalon.

The optimal adhesion of tissues in neoprene-hypalon is obtained with the adhesive Adeprene Forte to be mixed with 8% with the activator Adeco.

DIRECTIONS FOR USE:

The parts to be bonded must be roughened Applying the glue on the two part to be bonding Wait 15/20 minutes, than to assemble the parts and press The final bonding is completed after 72 hours

CHARACTERISTICS:

Colour	:	pale yellow
Smell	:	typical of the solvents contained
Solubility	:	soluble in aromatic hydrocarbons
Viscosity	:	1700/1900 m.Pas Brookfield at +20°C
Specific weight	:	0.900 Kg/Lt.
Solids content	:	22+/-1%

WARNINGS AND SUGGESTIONS

Keep the original packed product in fresh and ventilated areas; too low temperatures (less than 0°C) will improve the viscosity, whereas too high temperatures (more than 30°C) can create an overpressure internally the container.

Do not breathe the vapours.

Do not swallow the product.

Avoid the contact with skin and eyes.

PACKING Tubes 30ml-65ml-125ml

The wide diversity of the materials and the difference of the working systems suggest preliminary trials at our laboratory. Tests and technical assistance are free.

Our information come from our best experiences and knowledge and do not constitute obligations or responsibility by our company.

Crespiatica 12/01/2016