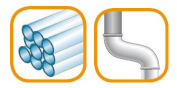
NEOGIT LP



Adhesive cement for the welding of rigid PVC pipes low pressure

DESCRIPTION:

Bonding agent for rigid low-pressure PVC. Doughy highly adhesive product specific for applications on rigid PVC elements like gutters, cable ducts, hot water pipes. Thanks to its doughtiness it is also ideal where there is a considerable play on spigot joints.

INSTRUCTIONS FOR USE:

It does not drip and once applied both on the male and female parts exerting a rotation of the joint and a certain pressure, after the pipe has careful cleaning, it starts to set after few hours. The installation can be tested after 36/38 hours even though the product totally sets after 72/96 hours.

TECHNICAL DATA:

Appearance Colour Odour Flash point Boiling point Solubility in water Viscosity @ 20 °C BROOKFIELD Base compounds Special compounds Open time Setting time gelatinous orange characteristic pungent about 5 °C about from +68 °C not soluble 10.000 \pm 1.000 mPa·s PVC resins organic solvents 10 \div 15 minutes 12 \div 24 hours

12 months in its original packaging

Storage

WARNINGS:

Before using the pipes, they must be well degreased and dry. The product is ready for use. Close the containers tight when not used to avoid that the solvent evaporate and the product thicken. The clean brushes must be cleaned with solvent and dried after use.

PACKAGING:

Tubes 125 g in boxes of 50 pieces.

Last update: 18.04.2023





FACOT CHEMICALS Srl - Via Crema 44, 26010 Capralba CR, Italy -Tel. +39 0373450642 - info@facot.it - www.facotchemicals.com