

Track superstructure sealing paste SP 75

APPLICATION RANGE

- / Sealing all joints when attaching PDT rubber products to each other
- / Sealing all joints when attaching PDT rubber products to metal components.
- / Processing temperature: + 5°C to + 35° C

PREPARATIONS

Ensure that the sealing surfaces are dry, clean, and free of dust and grease. Degrease the adhesion surfaces carefully with G 500. Remove any corrosive patches.

PROCESSING

The sealing paste is supplied in 600 ml foil tubes. Cut the tube open at one end and place it in a corresponding manual or hydraulic gun. Cut off the tip of the nozzle at an angle of 45° and in a length of 10 to 15 mm, resulting in an outer nozzle diameter of approx. 8 mm. Dip your finger in soapy water to smooth over sealing seams. Use PDT thinner G 500 to clean your tools. Curing time: 12 hours up to several days subject to weather, layer thickness and surface porosity.

SHELF AND PROCESSING LIFE

Store the unopened tubes at +5 °C to +25 °C for no longer than 9 months. Please heed the manufacturing date/use before date stated on the tubes.

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COMPOSITION

The PDT sealing paste SP 75 made of synthetic rubber and resin has high viscosity levels thanks to the addition of minimum quantities of organic halogen-free solvents.

TECHNICAL DATA

BASIS	bitumen elastomers resins
COLOUR	black
DENSITY	approx. 1.29 g/cm ³
VISCOSITY	stable paste
SOLID MATTER	approx. 89 %
CONSUMPTION RATE DEPENDING ON SURFACE	approx. 200 – 300 g/m ²

DELIVERY FORM

G PER FOIL TUBE	756
PACKAGING UNIT	12 tubes per box, approx. 40 boxes per pallet

SAFETY

When handling our products, please comply with the instructions on our EC Safety Data Sheets and the safety warnings provided on our tube labels. Special attention should be paid to the requirements of the Ordinance on Hazardous Substances and the accident prevention regulations issued by the Employer's Liability Insurance Association.