

ROC JOINT PU 925 SINGLE BASED POLYURETHANE JOINT SEALER

PRODUCT DESCRIPTION

Roc joint PU 925 is a polyurethan sealer in sausages to fill inside or outside saw cut concrete floor joints.

Roc joint PU 925 cures under the effect of atmospheric humidity to form a flexible joint with very good resistance to hydrocarbon and most of chemical products.

INSTRUCTION FOR USE

The substrate must be clean, free of dust, oil, grease and any contaminant that could harm bonding.

Place a backfilling foam so that the depth equals 1,5 the width. **Roc joint PU 925** can be applied by a manual or pneumatic gun. After the application, use a putty knife to smooth the joint. Cleaning: Tools should be cleaned with acetone, MEC or white spirit.

TECHNICAL SPECIFICATIONS

Aspect: light grey pasty **Density:** 1.3 ± 0.05

kin formation time: 60 mn at 20 °C Cure time: 3 mm/24 h at 20 °C Application temperature: 5 to 35 ° C

Shore A hardness: 40 to 50

Temperature resistance: - 30 to + 60 °C

Elongation at break: > 300 %

PACKAGING

Roc joint PU 925: 600 ml sausage.

Storage : 12 months in the original, hermetically sealed packaging between 5 and 25 $^{\circ}$ C.

DOSAGE

20 sausages ${\bf PU~925}$ (600 ml) for 6 mm width, 9 mm depth , 100 meters length.

HEALTH AND SAFETY

Not classified as hazardous.

Read the material safety data sheet before use.

Legal note:

Owing to the different materials, substrates and differing working conditions, no guarantee in terms of result or adhesion for whatever reason and/or legal nature can be assumed by RCR Production France. Please note, the documentation of this technical data sheet can vary depending of the respective country. Note the abroad relevant product data sheet. For the rest, the most recent general terms of business of RCR Production France can be requested from us or viewed, in their most recent version, at www.rocland.eu and printed out.

We reserve the right to make changes to the product specifications.

