

ROC ETHAFOAM FOAM FOR JOINT BACKING

PRODUCT DESCRIPTION

Roc ethafoam is designed for an optimum technical shape giving to joint backings. Cylindrical profiles in closed cell polyethylene foam, they form a convex delimiting surface at the back of joint that can be compressed and can return to its initial shape.

Roc ethafoam allows resolving all the problems of sealing the joints, when used with sealing products such as Roc joint ES 10, Roc joint PU 12 and Roc joint PU 925. Roc ethafoam is used as joint backing for all expansion joints.

Applied more particularly in the joints of industrial floors, it allows obtaining a constant and easily adjustable depth.

INSTRUCTION FOR USE

- The thickness of profile **Roc ethafoam** for the filling should be adapted to the dimensions of joint to be treated.
- The diameter of **Roc ethafoam** should be minimum 25 to 30% higher than the width of joint.

For the incorporation of profile, use non-cutting tools (roller, round spatula); avoid the appearance of bubbles in the sealing mass.

 Roc ethafoam should not be used in case of application or mastic hot pitch.

TECHNICAL SPECIFICATIONS

Rupture strength particularly suited for the application and smoothing of the sealing mass.

Nature: Closed cell polyethylene foam Diameter: 6 - 10 - 16 - 20 mm Density: 20 to 30 kg/m³

Colour: grey

PACKAGING & STORAGE

Roc ethafoam is delivered in packs allowing a continuous dispensing of the product. This packaging protects the profile until it is applied.

Diameter	Length
6 mm	500 m
10 mm	600 m
16 mm	250 m
20 mm	150 m

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.

