



ROCLAND

Roc Ethafoam Foam for joint backing

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 920/925*.

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.

Physical properties

Nature :	Closed cell polyethylene foam
Diameter:	6 - 10 - 16 - 20 mm
Density:	20 to 30 kg/m ³
Colour:	grise
Stability to temperature:	- 40° to + 70° C
Absorption of water:	none

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

Instructions 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.

Packaging and 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

Z.A. Les Monts du Matin
Rue des Lauriers
F-26730 La Baume d'Hostun
France
Tél. : + 33 (0)4 75 48 37 50
Fax : + 33 (0)4 75 48 30 03
www.roclang.eu

Note :

Whilst all reasonable care is taken in compiling technical data on the company's products, all recommendations or suggestions regarding the use of such products are made without guarantee since the conditions of use are beyond the control of the company. It is the customer's responsibility to satisfy himself that each product is fit for the purpose for which he intends to use it and that the actual conditions of use are suitable.

