

Closed cell polyethylene foam cord as a support to elastomeric sealants, for correct sizing of joints

WHERE TO USE

Mapefoam can be used for vertical and horizontal joints in interiors and exteriors.

Mapefoam is designed for correct sizing of joints in industrial ceramic tile and natural stone flooring prior to filling with elastomeric sealants.

Mapefoam can also be used for sizing joints between prefab panels, between standing finish and bearing structures, etc.

Some application examples

1. Floor joints.



2. Fitting **Mapefoam** in a joint of a terrace (Hotel Parador - Cesenatico - Italy).



TECHNICAL CHARACTERISTICS Mapefoam is made of closed cell polyethylene foam. It does not absorb water and its characteristics remain

unchanged over time.

Mapefoam's flexibility makes it an excellent support for the sealant and its anti-adhesive surface allows the sealant to flow easily.







TECHNICAL DATA (typical values)

PRODUCT IDENTITY	
Colour:	grey
Density (kg/m³):	40
Hazard classification according to EEC 88/379:	none
Resistance to longitudinal tensil stress (N/mm ²):	40
Resistance to transversal tensil stress (N/mm ²):	31
Longitudinal elongation (%):	15
Elasticity (%):	10
Resistance to solvents:	good
Resistance to deformation:	excellent
Dimensional stability:	excellent
Temperature when in use:	from –40°C to +80°C
Water absorption:	nil

RECOMMENDATIONS

Always use **Mapefoam** cord whose diameter is larger than the width of the joint to be sealed.

For example, for joints 12 to 13 mm wide, use **Mapefoam** 15 mm in diameter.

APPLICATION PROCEDURE

Before inserting the **Mapefoam** cord, make sure the inside of the joint is thoroughly clean and free of loose particles, using a vacuum-cleaner with the proper sized attachment.

Mapefoam of the appropriate sized diameter

should be inserted into the joint, exerting slight pressure. Best results are obtained using **Mapefoam** cord whose diameter is larger than the width of the joint to be sealed.

The joint should then be sealed with an appropriate sealant from the MAPEI line of sealants.

N.B. The width and depth of the joints should be determined by the movement anticipated, the modulus of elasticity of the sealant, and the particular installation.

PACKAGING

Mapefoam is available in the following

diameters and packaging: 6 mm: boxes 2500 m 10 mm: boxes 550 m 15 mm: boxes 550 m 20 mm: boxes 350 m 25 mm: boxes 200 m 30 mm: boxes 160 m

FOR PROFESSIONALS.

WARNING

Although the technical details and recommendations contained in this report correspond to the best of our knowledge and experience, all the above information must, in every case, be taken as merely indicative and subject to confirmation after long-term practical applications; for this reason, anyone who intends to use the product must ensure beforehand that it is suitable for the envisaged application. In every case, the user alone is fully responsible for any consequences deriving from the use of the product.

All relevant references of the product are available upon request





Mapefoam

a

MAPEI GROUP CERTIFIED MANAGEMENT SYSTEMS (Quality, Environment and Safety) The Mapei Environmental Management System *** C-L-OCCUPATIONAL HEALTH AND SAFETY MANAGEMENT SYSTEMS NAPEI PLANT IN ROBBIANO DI MEDIGLIA (MI OHSAS 18001 standard Certificate No. 3586 **ISO 14001** EMAS CERTIQUALITY No. 250/2 Mediglia, Italy plant CERTIECO No.1230/1 MAPE MAPEI S.p.A. - ITALY 'Ð' છ E Ð F. Ą EMAS CERTIQUALITY No. 1517/1 QMI No. 004157 DN DNV No. 216 80 159 CERTIQUALITY No. 3358 ITC No. 00 0083 SJ No. 94-OSL-AQ-6236 MAPEI INC - CANADA RESCON MAPEI AS - NORWAY MAPEI KFT. - HUNGARY MAPEI FAR EAST Pte Ltd MAPEI Sro - CZECH REP. MAPEI FRANCE