

PROMAFOAM®-2C

Fire stopping foam



Technical data and properties

	PROMAFOAM®-2C
Colour	Red-brown
Density fully cured	≥ 215 kg/m ³
Foaming factor	1.6 - 4.5 x depending on on-site conditions
VOC content (28 days)	≤ 0.005 mg/m ³
Use category	Class Z1
Reaction to fire	Class E

The products must be applied in accordance with regulations for construction material in general and fire stopping in particular, with the applicable national test certificates and approvals and in accordance with applicable national building regulations. Products may only be applied by trained professionals with adequate knowledge and only after thorough review of the installation guidelines, safety data sheets, national test certificates and approvals. For additional information on how and where to use this product please refer to the Promat handbook or contact your local Promat office. All the relevant documents can be obtained free of charge from the local Promat office. For Non European Union countries separate guidelines are relevant. If required please contact us.

Etex Building Performance GmbH

St.-Peter-Straße 25 / Bau 39 | 4021 Linz/Austria T +43 732 6912-0 F +43 732 6912 3740 E info.at@etexgroup.com

DVR-Nr.: 4011276

www.promat.com

General description

PROMAFOAM®-2C is a 2-component polyurethane foam with halogen-free fire retardants.

Field of application

PROMAFOAM®-2C is a fire stopping foam for walls and floors. It is designed to be used with cables and conduits, combustible and non-combustible pipes and HVAC split pipes to prevent the spread of smoke, fire and heat. In addition it can be installed in combination with the fire stopping brick PROMASTOP®-FB.

System advantage / customer benefit

- Multi penetration applications
- Fast reaction and good adhesion
- Re-usage cut-off pieces

Test certificate / approval

- EN 1366-3
- EN 13501-2
- EAD 350454-00-1104

Packaging

- 380ml/can
 - 6 cans/box
 - 360 cans/pallet
- Subject to change

Storage requirements

- Store in cool and dry conditions: 5°C - 30°C
- Shelf life of original sealed containers at least 12 months
- Once opened, containers should be finished immediately

Safety instructions

- Please refer to the safety data sheet for additional advice