



Knauf Fire protection foam - FPF

Product description

Knauf Fire protection foam - FPF is 2-component polyurethane foam stored in a cartridge, with halogen-free fire safety additives, intumescent.

Storage

Store dry in the original packaging. Storage temperature: + 5°C to + 30°C Storage stability: 12 months at 23°C/ 50% relative air humidity, see imprint on cartridge for expiry date

Method of delivery

Knauf Fire protection foam FPF - 380 ml cartridge, article no. 586216

Knauf Fire protection foam FPF - 380 ml - SET (including: 6 x FPF 380 ml / 12 x mixing nozzles / 6 x pair of gloves / 1 x duct tape) article no. 586217 Knauf Fire protection foam FPF starter KIT – one pcs of FPF 380 ml cartridge + pistol article no. 586170

Scope of application

Knauf Fire protection foam - FPF can be used as a sealing system for cables, cable trays, combustible and non-combustible pipes in walls and floors.

Knauf Fire protection foam FPF is particularly characterized by its easy processing. It can be used as a mixed penetration seal (EI 90), as well as a pure cable penetration seal (EI 120).

The optimal match between the beginning of the reaction and hardening enables sufficiently long work interruptions for the user, as well as fast work progress. Thanks to the high viscosity, the user does not have to deal with foam running out of the penetration seal. After hardening, the permanently elastic structure of the penetration seal enables easy retroactive-installation.

Properties

- Easy, fast and clean application
- Single-product solution
- Low air leakage through penetration
- Low thermal conductivity
- High airborne sound insulation
- Fire resistance up to EI120
- Certified according to ETAG 026-2



E501b.lv Knauf Fire protection foam - FPF



Technical details

Approval:	ETA-11/0206 and ETA-10/0431
Classification of the reaction to fire in accordance with DIN EN 13501-1:	Class E
Expansion ratio in the event of fire:	1.6x to 4.5x Tested on samples at 450°C for 25 minutes with superimposed load. The expansion ratio is a laboratory characteristic value. The expansion ratio in installed status depends on the existing boundary conditions.
Bulk density (material has completely reacted):	$\rho \ge 215 \text{ kg/m}^3$
Color:	Red-brown
Testing the fire protection properties under environmental influences:	Use category Z1 (use in indoor areas with high humidity and temperatures \ge 0 °C)
Work interruption:	Approx. 50 seconds (at 22 °C material temperature and ambient temperature)
Foam yield:	Up to 2.1 litres (at 22 °C material temperature and ambient temperature)
Cutability:	After approx. 90 seconds (at 22 °C material temperature and ambient temperature)
Air permeability:	Q600 < 0.08 m ³ /(h*m2) (at 600 Pa differential pressure, with a measuring accuracy of 0.01 m ³ /h, no air permeability was measurable)Test standard: EN 1026 (test specimen dimensions 350 x 350 x 200 [mm], tested without penetrating elements)
Resistance to static differential pressure:	No visible changes up to the maximum test pressure of the test device (Pmax = 10,000 Pa). Test standard: in accordance with EN 12211 (test specimen dimensions 350 x 350 x 200 [mm], tested without penetrating elements)
Thermal conductivity:	λ = 0.088 W/(m*K). Test standard: DIN EN 12667
Airborne sound insulation:	Dn,e,w (C;Ctr) = 66 (– 1; – 6) dB Test standard: EN ISO 717-1 (test specimen dimensions 360 x 360 x 200 [mm], tested without penetrating elements)
Continuous contact or ambient temperature:	≤ 80°C

Note

The following information refer to Knauf Fire protection foam FPF (material has completely reacted). The following specifications do not represent guaranteed product characteristics. They must, therefore, be regarded exclusively as information intended to serve as guideline values.

The following paints and occasional, brief influence of chemicals do not cause any changes in the technical fire safety properties: Coating materials: Dispersion paint, alkyd resin paint, polyurethane acrylic lacquer, epoxy resin lacquer, silicone Solvent/oil: Trichloroethylene, xylene, acetone, white spirit, butyl acetate, butanol Gaseous chemicals: Ammonia Note: Environmental conditions with high humidity levels and/or some coating materials and chemicals can cause minor lightening of the color or changes in color.	Influence of coating materials and chemicals:	Contact with metals and plastics:	Safety:
	The following paints and occasional, brief influence of chemicals do not cause any changes in the technical fire safety properties: Coating materials: Dispersion paint, alkyd resin paint, polyurethane acrylic lacquer, epoxy resin lacquer, silicone Solvent/oil: Trichloroethylene, xylene, acetone, white spirit, butyl acetate, butanol Gaseous chemicals: Ammonia Note: Environmental conditions with high humidity levels and/or some coating materials and chemicals can cause minor lightening of the color or changes in color.	The surface consistency of aluminum, stainless steel, galvanized steel and plastics made of polyethylene and polyvinyl chloride is not affected in a negative way upon contact with Knauf Fire protection foam FPF.	Please observe the EC Safety Data Sheet.

SIA Knauf, Daugavas iela 4, Saurieši, Stopiņu nov., LV-2118, Latvija

- (+371) 67032999
- www.knauf.lv
- info@knauf.lv

We reserve the right to make technical changes. The current version is always valid. Our warranty is expressly limited to our products in flawless condition. The stated constructional and structure properties, and characteristic building physics of Knauf systems can solely be ensured with exclusive use of Knauf system components or other products expressively recommended by Knauf. All application quantities and delivery amounts are based on empirical data that are not easily transferable to other deviating areas. All rights reserved. All amendments, reprints and photocopies, including those of excerpts, require our expressed permission.

The stated constructional and structure properties, and characteristic building physics of Knauf systems can solely be ensured with exclusive use of Knauf system components or other products expressively recommended by Knauf. NOTE: This document becomes invalid when replaced by a new version.