



Knauf Fire protection silicone - FPS

Product description

Knauf Fire protection silicone - FPS is elastic RTV-1 Silicone (Room Temperature Vulcanization, 1 Part, Oxime system), with non-halogen fire protection additives.

Storage

Store dry in the original containers at + 5 °C to + 30 °C 12 months at 23 °C / 50 % RAH, see imprint on cartridge for expiry date

Method of delivery

Knauf Fire protection silicone - FPS, 310 ml (cartridge), article no. 586148

Scope of application

Knauf Fire protection silicone - FPS is characterised by excellent processing qualities and a high level of stability. Knauf Fire protection silicone - FPS can be used as sealing system for linear joint and gap seals with minor and significant movement capability up to fire resistance classification EI 180 and as cable penetration seal up to fire resistance classification EI 120.

Properties

- Fast, easy and cost-effective firestop systems in indoor and outdoor areas
- Fire protection joint with movement capability 25 %
- Weatherproof and UV resistant
- Temperature resistant up to -20°C
- Fire resistance up to EI180
- Certified according to ETAC 026-2 and ETAC 026-3



E501a.lv Knauf Fire protection silicone - FPS



Technical details

Safety

Contains a mixture of butanone oxime silanes and butanone oxime. Can cause allergic reactions. 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

E501a.lv/engl/ 01.17

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.