

Technical Data Sheet

Hilti Firestop Intumescent Sealant CFS-IS

European Technical Approval ETA Nº 10/0406



Firestop intumescent sealant CFS-IS

A water-based acrylic intuemscent firestop sealant for small to medium-sized cable and conduit penetrations



Applications

- Fire seal for single cables and bundles
- Sealing of conduits
- Sealing of blank openings
- Sealing of irregular openings

Advantages

- Solvent free sealant, easy to clean up
- Simple adding of cables later on
- Low shrinkage of sealant
- Paintable with most paints
- Impermeable to air, N₂, CO₂ and CH₄

The European Technical Approval (ETA) and the technical data sheet can be obtained via your local Hilti contact.

Technical data

	CFS-IS
Chemical basis	Water-based acrylic sealant
Volume shrinkage	10-20 %
Intumescent	Yes
Cure Time (at 23°C/50% r.H)	~ 3 mm / 72 h
Application temperature range	5°C - 40°C
Storage and transportation temperature - range	5 °C - 25 °C
Shelf life (@73°F/23°C and 50% relative humidity)	12 month(s)
Reaction to fire classification according to EN 13501-1	Class E
Approvals	ETA-10 / 0406





Packaging	Volume	Color	Order designation	Sales Quantity	Item Number
Cartridge	310 ml	Anthracite	Firestop intumescent sealant CFS-IS	1 pc	02004613
Cartridge	310 ml	Anthracite	Firestop intumescent sealant CFS-IS	1 pc	02004614
Cartridge	310 ml	Anthracite	Firestop intumescent sealant CFS-IS	1 pc	02004615

Installation instructions



Clean the opening to be sealed. The material around the opening must be dry, in sound condition and free from dust or grease.



Pack mineral wool. Leave sufficient depth for applying CFS-IS.



Apply CFS-IS. Apply to the required depth in order to obtain the desired fire rating. Making sure CFS-IS contacts all surfaces to provide maximum adhesion.



Smooth CFS-IS. Smooth before the skin forms using water and a spatula. Leave completed seal undisturbed for 48 hours.



For maintenance reasons, a penetration seal could be permanently marked with an installation plate.

For special seal types with additional sealant CFS-IS along the cables/conduits see ETA-10/0406.



Loose mineral wool products suitable for being used as backfilling material of Hilti Firestop Acrylic Sealant CFS-S ACR: Heralan LS (Knauf Insulation), Isover Ioose wool SL (Saint-Gobain Isover), Isover Universal-Stopfwolle (Saint-Gobain Isover), Rockwool RL (Rockwool), Paroc Pro Loose Wool (Paroc OY AB).

Cables and conduits

Flexible walls I Rigid walls

The intended use of the Hilti Firestop Intumescent Sealant CFS-IS is to reinstate the fire resistance performance of: Flexible walls/drywall (E), minimum thickness 100 mm (t_E) with timber or steel studs lined on both faces with a minimum of two layers of 12.5 mm thick boards. For timber stud walls there must be a minimum distance of 100 mm between the seal and any stud, and the cavity must be filled with a minimum of 100 mm insulation of Class A1 or A2 in accordance with EN 13501-1.

Rigid walls (E) concrete, aerated concrete or masonry, minimum density of 550 kg/m^3 , minimum thickness 100 mm (t_E). Relevant cables are all sheathed cables currently and commonly used in building practice in Europe (e.g. power, control, signal, telecommunication, data, optical, fibre cables).

Penetration seal (A)/ services (C)	Wall type and thickness $(t_{\rm E})$	Classification E = integrity I = insulation	Special Seal type Minimum distances (s ₁ , s ₂), mm	Other criteria Description		
All sheathed cable types diameter ≤ 21 mm	Flexible Wall ≥ 100 mm	EI 120	$s_1 = 0, s_2 = 0$	Hilti Firestop Intumescent Sealant CFS-IS on both sides,		
All sheathed cable types diameter ≤ 80 mm		EI 60	$s_1 = 0, s_2 = 0$	thickness (t _A) 25 mm, mineral wool (B) tightly compressed as backfilling material, thick-		
Tied cable bundle, maximum diameter of 100 mm, maximum diameter of single cables 21 mm		EI 90	s ₁ = 10, s ₂ = 0	ness $(t_p) \ge 50$ mm (gap filled completely) Maximum seal size: 150 x 150 mm or circular open-		
Small steel conduits and tubes diameter ≤ 16 mm		EI 120-C/U	s ₁ = 10, s ₂ = 0	ings of equivalent area.		
Small plastic conduits and tubes diameter ≤ 16 mm		EI 120-U/C	s ₁ = 10, s ₂ = 0			
Plastic conduits diameter 16–32 mm, wall thickness 1–3 mm		EI 120-U/C	s ₁ = 10, s ₂ = 10	Blank seal: in case services are to be added later on, the classi- fications given in the tables		
Blank Seal		EI 120		have to be considered.		
All sheathed diameter ≤ 21 mm	Rigid Wall ≥ 150 mm	EI 90	$s_1 = 0, s_2 = 0$	Hilti Firestop Intumescent Sealant CFS-IS on both sides,		
All sheathed cables		EI 60	$s_1 = 0, s_2 = 0$	thickness (t _A) 25 mm, mineral wool (B) tightly compressed		
diameter 21-80 mm		EI 120	Additional sealant CFS-IS on both sides $(t_{2A} \ge 10 \text{ mm}, L_A \ge 50 \text{ mm}),$ $s_1 = 0, s_2 = 0$	as backfilling material, thick- ness $(t_p) \ge 100 \text{ mm}$ (gap filled completely) Maximum seal size:		
Tied cable bundle,		EI 90	s ₁ = 10, s ₂ = 0	150 x 150 mm or circular open-		
maximum diameter of 100mm, maximum diameter of single cables 21mm		EI 120	Additional sealant CFS-IS on both sides $(t_{2A} \ge 10 \text{ mm}, L_A \ge 50 \text{ mm}), s_1 = 10, s_2 = 0$	ings of equivalent area.		
Small steel conduits and tubes diameter ≤ 16 mm		EI 120-C/U	s ₁ = 10, s ₂ = 0			
Small plastic conduits and tubes diameter ≤ 16 mm		EI 120-U/C	$s_1 = 10, s_2 = 0$			
Plastic conduits diameter 16–32 mm, wall thickness 1–3 mm		EI 120-U/C	s ₁ = 10, s ₂ = 10	Blank seal: in case services are to be added later on, the classi- fications given in the tables		
Blank Seal		EI 120		nave to be considered.		





Conduits





Blank Seal





Rigid Wall Cables, conduits ≤ 16mm





Special Seal Type



Conduits 16 ≤ ∅ ≤ 32mm





Blank Seal





Cable and conduits

Floors

Hilti Firestop Intumescent Sealant CFS-IS may be used to form penetration seals (A) in rigid floors (E) (concrete, aerated concrete minimum density of 550 kg/m³), minimum thickness 150 mm (t^E).

Relevant cables are all sheathed cables currently and commonly used in building practice in Europe (e.g. power, control, signal, telecommunication, data, optical, fibre cables).

Penetration seal (A)/ services (C)	Wall type and thickness (t _e)	Classification E = integrity I = insulation	Special seal type Minimum distances (s ₁ , s ₂), mm	Other criteria Description	
All sheathed diameter ≤ 21 mm	Rigid Floor ≥ 150 mm	EI 120	$s_1 = 0, s_2 = 0$	Hilti Firestop Intumescent Sealant CFS-IS, thickness (t_A)	
All sheathed cables		EI 90	$s_1 = 0, s_2 = 0$	25 mm, mineral wool (B)	
diameter ≥ 21 – ≤ 80mm		EI 120	Additional sealant CFS-IS on top side only $(t_{2A} \ge 10 \text{ mm}, L_A \ge 100 \text{ mm}), s_1 = 0, s_2 = 0$	filling material, thickness (t_B) $\ge 125 \text{ mm}$ (gap filled com-	
Tied cable bundle,		EI 90	$s_1 = 10, s_2 = 0$	pletely)	
maximum diameter of 100mm, maximum diameter of single cables 21mm		El 120	Additional sealant CFS-IS on top side only $(t_{2A} \ge 10 \text{ mm}, L_A \ge 50 \text{ mm})$ $s_1 = 10, s_2 = 0$	Maximum seal size: 150 x 150 mm or circular openings of equivalent size.	
Small steel conduits and tubes diameter ≤ 16 mm		EI 90-C/U	$s_1 = 20, s_2 = 0$		
		EI 120-C/U	Additional sealant CFS-IS on top side only $(t_{2A} \ge 10 \text{ mm}, L_A \ge 50 \text{ mm}), s_1 = 20, s_2 = 0$		
Small plastic conduits and tubes diameter ≤ 16 mm		EI 90-U/C	$s_1 = 20, s_2 = 0$		
		EI 120-U/C	Additional sealant CFS-IS on top side only $(t_{2A} \ge 10 \text{ mm}, L_A \ge 50 \text{ mm}), s_1 = 20, s_2 = 0$	Blank seal: in case services	
Plastic conduits diameter ≥ 16-32 mm, wall thickness 1-3 mm		EI 120-U/C	Additional sealant CFS-IS on both sides $(t_{2A} \ge 10 \text{ mm}, L_A \ge 50 \text{ mm}), s_1 = 10, s_2 = 10$	are to be added later on, the classifications given in the tables have to be consid- ered	
Blank Seal]	EI 120			

Cables and Conduits ≤ 16 mm





Special Seal Type



Conduits 16 ≤ Ø ≤ **32** mm





Blank Seal





Characteristics of CFS-IS

Additional Attributes

Hilti Firestop products are comprehensively tested and individually tailored to the technical requirements of a building's mechanical and electric installations. In addition to their superior behaviour in passive fire protection, Hilti Firestop products also meet additional requirements in building construction that continue to gain significance and also help the designer and installer in meeting these additional requirements. The assessment of fitness for use has been made in accordance with EOTA ETAG No 026 – Part 2.



Charecteristics	Assessment of charecteristics	Norm, standard, test
Health and the environment Air permeability (gas thightness)	Impermeable for air, Nitrogen (N ₂), CO ₂ and Methane (CH ₄) determined for 50 mm thickness of CFS-IS	EN 1026
Dangerous substances	CFS-IS is in compliance concerning the registration, evaluation, authorization and restriction of Chemicals (REACH). The product specification has been compa- red with the list of dangerous substances of the European Commission to verify that it does not contain such substances above the acceptable limits.	Material safety data sheet
Durability and serviceability	Use category $Y_{2, (-5/+70)^{\circ}C}$ (suitable for penetration seals intended for use at temperatures between -5°C and +70°C, no exposure to rain or UV).	ETAG 026-2
Electrical properties	Volume resistivity $164 \times 10^{10} \pm 55 \times 10^{10}$ Ohm Surface resistivity $318 \times 10^{6} \pm 84 \times 10^{6}$ Ohm	DIN IEC 60093 (VDE 0303 Part 30)
Reaction to fire	Class E	EN 13501-1

Service

With more than 20 years of experience worldwide, Hilti is one of the leading suppliers of firestop systems. We actively help you manage your firestop projects better by providing:

- Quick engineering judgements
- Extensive technical literature
- On-site training and demonstration
- · Sophisticated jobsite logistics
- · Assurance of conformity with specific application requirements
- · International network of Hilti firestop specialists

Our network of experienced sales representatives, field engineers, firestop specialists and customer service representatives is just a phone call away (use the local toll-free Hilti number).

Hilti. Outperform. Outlast.