

FIRESTOP ACRYLIC SEALANT CFS-S ACR

Technical Manual

European Technical Assessment ETA 10/0292 ETA 10/0389





HILTI FIRESTOP ACRYLIC SEALANT CFS-S ACR



Applications

- Sealing low-movement joints in flexible wall, rigid wall, rigid floor and steel construction
- Sealing metal pipe penetrations
- For use in concrete, masonry, drywall, steel, aerated concrete

Advantages

- Easy to dispense, apply and tool
- Strong adhesion to various base materials
- Low shrinkage after curing
- Excellent sound insulation property
- Easy clean up with water





Technical Data			
Chemical basis	Water-based acrylic dispersion		
Colours	Grey, White		
Application temperature range	1.5-40 °C		
Movement	12.5% (ISO 11600)		
Shelf life (@23 °C and 50% relative humidity	24 months		
Mold and mildew performance	Class 0 (EN ISO 846, Method A)		

Order designation	Packaging	Volume	Color	Sales Quantity	Item Number
Firestop Acrylic Sealant CFS-S ACR CG	Cartridge	310 ml	Grey	1 pc	00435862
Firestop Acrylic Sealant CFS-S ACR CW	Cartridge	310 ml	White	1 pc	00435859
Firestop Acrylic Sealant CFS-S ACR FW	Foil pack	580 ml	White	20 pc	00435863
Firestop Acrylic Sealant CFS-S ACR PW	Pail	5000 ml	White	1 pc	00435864
Firestop Acrylic Sealant CFS-S ACR PW L	Pail	1000 ml	White	1 pc	02046766

Accessories

Ordering designation		USE	Sales pack quan	tity Item number
CFS-DISP		Cartridge	1 pc	2005843
CS 270-P1		Foil	1 pc	24669
CD 4-A22 Cordless Dispenser	7	Cartridge & Foil	1 pc	2217418





INSTRUCTIONS FOR USE: HILTI FIRESTOP ACRYLIC SEALANT CFS-S ACR





GENERAL INFORMATION



Backfilling material (B): stone wool, CE marked in accordance with EN 13162 or EN 14303 or combustible material, PE or PU based (see ETA for more details)



* non-insulated metal pipes

Maximum seal diameter of 300 mm with annular space W_A depending on pipe diameter (minimum distance between seals = 200 mm). Backfilling material (B): stone wool, CE marked in accordance with EN 13162 or EN 14303.

PIPE INSULATION TYPES





MAIN APPROVED APPLICATIONS

Joint	Joint Width (W) mm	Classification
Flexible walls/rigid walls	 	
Horizontal joints between flexible walls/rigid ceiling	6-30	El 120
Vertical joints between flexible and rigid walls	10-20	EL 120
Vertical joints between flexible walls	10-30	EI 120
Rigid walls/floors		
Vertical joints in between rigid walls	6-100	EI 180
Vertical joints in between rigid walls (w/combustible backfiller)	6-25	El 180
Horizontal joints between walls and floors	6-20 20-100	El 180 El 120
Floor to floor joints	6-20 20-100	El 180 El 120



Pipe Penetrations	Pipe diameter Ø mm	Insulation thickness	Classification
Rigid walls & rigid floors			
Steel pipes, non-insulated	32 - 159	n/a	E 180-C/U
Flexible & rigid walls			
Steel pipes	26.9-168.3	20-40	EI 90/120-C/U
Copper pipes	28-88.9	20-40	EI 90/120-C/U
Geberit Mepla pipes	16-32	≥20	EI 120-U/C
Rigid floors			
Steel pipes	26.9-168.3	20-40	EI 90/120/180-C/U
Copper pipes	28-88.9	20-40	EI 90/120/180-C/U
Geberit Mepla pipes, sustained	16-32	≥20	EI 90-U/C



CHARACTERISTICS OF CFS-S ACR

Characteristics	Assessment of charecteristics	Norm, standard, test
Health and the environment Air permeability	The air permeability of "Hilti Firestop Acrylic Sealant CFS-S ACR" with a thickness of 25 mm on both sides of the wall was tested according to EN 1026:2000 and EN 12211:2000 in an aerated concrete wall. The dimension of the tested joint was 1000 mm x 50 mm. Up to a pressure difference of 9700 PA no air permeability was measured.	EN 1026:2000 EN 12211:2000
Water permeability	Watertight to 1m head of water or 9806 Pa	ETAG 026-3
Dangerous substances	CFS-ACR complies with the registration, evaluation, authorization and restriction of chemicals (REACH). Toxic, carcinogenic, toxic for reproduction and mutagenic chemical substances of category 1 and $2 \ge 0.1$ % are not used.	Material safety datasheet
Protection against noise (Airborne sound insulation)	The tests were performed in a joint (length 1200 mm, depth 100 mm, width 25 mm) in a rigid wall backfilled with compressed mineral wool. Installation depth of "Hilti Firestop Acrylic Sealant CFS-S ACR" was 12 mm on both sides of the wall.	EN ISO 10140-1:2010+A1:2012 +A2:2014 EN ISO 10140-2:2010 EN ISO 717-1:2013
	Rw in dB 64 C in dB -2 Ctr in dB 64 -7	
Durability and serviceability	Category Y_2 (suitable for use at temperatures below 0°C, but with no exposure to rain or UV)	ETAG 026-3
Movement capability (linear joints)	Class ISO 11600-F-12.5P	ISO 11600
Electrical properties	Volume resistivity $11.3 \times 10^{11} \pm 3.6 \times 10^{11} \Omega$ Surface resistivity $8.5 \times 10^{6} \pm 2.4 \times 10^{6} \Omega$	DIN IEC 60093 (VDE 0303 Part 30)
Reaction to fire	Class E	EN 13501-1



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