

# **Product information**

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# FIRESTOP GUN GRADE SILICONE SEALANT **CFS-S SIL GG**

## **Product description**

· A silicone based firestop sealant that provides maximum movement in fire-rated joints, and seals through-penetration applications

#### **Product features**

- Halogen and solvent free
- Asbestos free •
- Simple to use and apply
- Good adhesion without use of a primer
- Excellent movement capability, meets 500 cycle requirements (ASTM E 1966 and UL 2079)

## Areas of application

- Sealing construction/expansion joints •
- Top-of-wall joints
- Metal pipes

Cable bundles •

· Smoke, fume, and water resistant

Meets LEED<sup>™</sup> requirements for

Meets Class I W-rating requirements

indoor environmental quality credit

4.1 Low Emitting Materials, Sealants

and Adhesives and 4.2 Paints and

**HVAC** penetrations

Neutral elastic silicone

Coatings

- For use with
- Various base materials such as masonry, concrete, metal, etc.
- · Wall and floor assemblies rated up to 4 hours

#### Examples

- Where a gypsum wall assembly meets the underside of a metal or concrete deck
- Sealing expansion joints to impede the passage of fire, smoke and toxic fumes •
- Sealing around penetrations through fire-rated assemblies

## Installation instructions

See Hilti literature or third-party listings for complete application and installation details

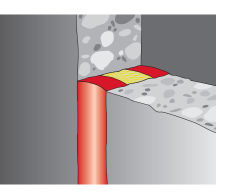
87.4 lb/ft3

## Technical data

Chemical basis
Density
Color
Application temperature
Storage Temperature
Skin-forming time
Tack free time
Curing time
Volume shrinkage
Movement capability
(UL 2079) (CAN/ULC-S115)
FBC (Lubrizol) compatible
Intumescent
LEED VOC
LEED V4 Compliant
Mold and mildew
Shelf life
Water tightness
W-rating
CSFM approval
Temperature resistance
Surface burning characteristics

Available i	n red, white, and gray
35°F to 10	4°F (1.5C to 40°C)*
35°F to 10	4°F (1.5°C to 40°C)
Approx. 18	5 min.
30mins (ve	entilated at 77°F, 80% rel. humidity)
4mm / 3 d	ays
Approx. 0	- 5%
Up to 33%	)
Yes	
No	
48 g/L	
Yes (CDPF	H 1.2-2017)
Class 0 (A	STM G21-96)
12 months	3
Yes	
Yes	
	g 4485-1200:0123 for Through-
Penetratio	ons & 1452-1200:0113 for joint systems)
-40°F to 3	600°F (-40°C to 149°C)
Flame spr	
Smoke de	velopment: 25
Flame spr	
	velopment: 35
59 (Relate	s to specific construction)

UL 2079. ASTM E 814. ASTM E 1966. ASTM C 920, UL 1479, ASTM E 84, ASTM G21, CAN/ULC S102, CAN/ULC-S115







# **Order Information**

Designation	Legend	ltem number
Firestop sealant CFS-S SIL GG pail red	1	2076883
Firestop sealant CFS-S SIL GG cart red	2	2076881
Firestop sealant CFS-S SIL GG foil red		2076882
Firestop sealant CFS-S SIL GG foil white		2076729
Firestop sealant CFS-S SIL GG foil grey	3	2077322



FILL, VOID OR CAVITY MATERIAL FOR USE IN THROUGH-PENETRATION FIRESTOP SYSTEMS AND JOINT SYSTEMS SEE UL FIRE RESISTANCE DIRECTORY 5BP5





- Volume per unit: Caulk tube = 10.5 f. oz (18.9in<sup>3</sup>) • Foil = 600ml (36.4in<sup>3</sup>)
- Pail = 5gal (1,155in3)
- Definition = For ambient and surface temperatures between 10°F (-12°C) and 35°F, the following conditions must apply:
  Substrate surfaces are clean and dry (e.g. free of dust, rust, grease, oil, dew, frost, ice, moisture, etc);
  Product maintained above 50°F (10°C) for a minimum of 24 hours
- prior to application; Product will not cure at ambient temperatures below 32°F / 0°C



DBS



(ASTM E84-12)

(ASTM E 90-09)

(CAN S102)

Hilti Firestop Saving lives through innovation and education

Surface burning characteristics

Sound transmission classification

Tested in accordance with