

Product information

FIRESTOP PUTTY STICK CP 618

Product description

 Easily moldable and reusable firestop putty designed to help create a fire and smoke barrier around cables and metal pipes

Applications for use

- Non-hardening, firestop putty for single or bundled cables and non-combustible pipe penetrations
- Concrete-, masonry-, and gypsum-wall assemblies
- · Wall and floor assemblies rated up to 3 hours
- Where telecommunication and data lines penetrate gypsum-wall assemblies
- Where steel conduit and EMT penetrate concrete- and block-wall assemblies
- · Where blank openings exist in concrete- and block-wall assemblies

Advantages

- Quicker, simpler to install and reusable does not harden over time
- Approval for virtually any transit type telecom, low- and medium-voltage cables, conduits, metal pipes, and blank openings
- · Adheres to concrete-, masonry-, and gypsum-wall assemblies
- Mold and mildew resistant
- Acoustically tested according to ASTM E90
- Asbestos, formaldehyde and LABS free
- Red list compliant
- Living Building Challenge (LBC) compliant

Installation instructions

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

Technical Data

Chemical basis	Moldable putty
Color	Red
Recommended application temperature	32° F to 104° F (0° C to 40° C)
Storage and transportation temperature range	23° F to 104°F (-5° C to 40° C)
Temperature resistance range	-40° F to 104°F (-40° C to 40° C)
Mold and mildew performance	Class 0 (ASTM G21-96)
Tested in accordance with	UL 1479, CAN / ULC-S115, ASTM E814
Surface burning characteristics (ASTM E84)	Flame Spread 15 Smoke Development 10
Product activation	284° F (140° C)
LEED VOC	5 g/L
Can be painted	No
Acoustics performance	49 (relates to specific construction) ASTM E90
Shelf life	Not relevant
Volume per unit	















