

Product information

FIRESTOP FOAM CP 620

Product description

• Rigid and fast-curing firestop foam with excellent water resistance to help create a fire, smoke and moisture barrier around cable and mixed penetrations

Applications for use

- · Concrete, drywall and masonry
- Multiple and mixed penetrations
- Metal pipes, single cables, cable bundles and cable trays
- Suitable for irregular and difficult-to-reach openings •
- Sealing small to medium size openings
- · Where cables, steel, copper, cast iorn or plastic pipes all pass through the same opening

Advantages

- Adheres to concrete, drywall and masonry
- Approval for virtually any transit type cables, trays, conduits and pipes (metal and plastic)
- Up to 6 times expansion
- · Suitable for complex and difficult-to-reach applications single-sided installation possible and no reinforcing material needed
- Cures within 60 seconds
- · Mold, mildew, water and vapor resistant
- Future-proof re-penetrable to allow future cable capacity increases
- Optimal smoke tightness according to DIN EN 1026 and ASTM E 283-04

Installation instructions

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

Technical Data

Chemical basis	Two component polyurethane	
Color	Red	
Recommended product application temperature	50° to 86°F (10° to 30°C)	
Recommended substrate temperature	32° to 104°F (0° to 40°C)	
Storage and transportation temperature range	41° to 77°F (5° to 25°C)	
Temperature resistance range	-22 to 212°F (-30° to 100°C)	
Expansion ratio	1:1.5	
Mold and mildew performance	Class 0 (ASTM G21-96)	
Tested in accordance with	UL 1479, ASTM E814, CAN/ULC-S115	
Surface burning characteristics (ASTM E84)	Flame Spread 0 Smoke Development 15	
Minimum curing time ready to cut	3 min	
LEED VOC	1.3 g/L	
Volume per cartridge & foam yield (up to)	300ml & 116 in ³	
Acoustics performance	50 (relates to specific construction) ASTM E90	
Shelf Life	9 months	
Expansion tempature)	482°F (250°C)	

Order designation	Sales pack quantity	ltem number
CP 620 Firestop Foam	12	338725
CP 620 + Dispenser	12	371883



resistant







