SIDERISE acoustic intumescent sealant

A one part fire stopping gun grade joint sealant for sealing joints, voids and irregular holes in fire walls, floors, partitions and other structures whilst maintaining their integrity.

Application

SIDERISE acoustic intumescent sealant is a one part fire stopping gun grade joint sealant. Emulsion acrylic based it gives a firm yet flexible seal to joints in a variety of fire rated structures. It will not support combustion and when subjected to heat, chars and intumesces preventing the spread of smoke and fire through the joint.

In ensuring that flame and intumescent properties are maintained, most currently available sealants sacrifice sealing performance. **SIDERISE acoustic intumescent sealant** has been formulated to give improved sealing and application performance coupled with excellent fire stopping properties.

Benefits

- Fire rated in both horizontal & vertical joints
- No priming required for most construction substrates Joint movement capability of 12.5%
- For use in joints up to 50 mm wide Excellent slump resistance
- 12 months shelf life
- Fast cure tack free within an hour Easy to apply and tool off
- Halogen free Paintable
- Excellent adhesion to most common building substrates Reduces sound transmission in joints



Acoustic, fire and thermal insulation specialists

Page 1 of 3

© Siderise Group 2014

Product description

SIDERISE acoustic intumescent sealant is designed for sealing joints, voids and irregular holes in fire walls, floors, partitions and other structures and for maintaining their integrity when sealing around pipes and cables that penetrate them. It is also ideally suited for internal perimeter pointing of fire rated door and window frames.

SIDERISE acoustic intumescent sealant is a 4 hour rated intumescent sealant formulated with fillers that provide noise reduction. The sealant has undergone tests to BS476: Part 20: 1987 for fire protection joints and testing in accordance with BS EN ISO 140-3:1995 for acoustic performance.

Application instructions

All surfaces must be clean and sound, free from dirt, grease. The surfaces may be damp but not running wet. Use mechanical abrasion to clean porous surfaces before application to remove loose material.

For internal cracks in plaster etc. the shoulders of the crack should be widened to a minimum of 3 mm to 4 mm to ensure adequate penetration and performance. For internal sealing around door and window frames and skirting boards a 10 mm fillet is recommended.

Particular attention should be paid to BS6093 (1993) codes of practice for design of joints and jointing in building construction, when preparing a specification for a particular joint. In order to obtain maximum performance as a sealant the width of the joint should be twice the depth, and the use of backing material is strongly recommended e.g. polyethylene backer rod, mineral wool.

Prepare joint by cleaning and priming if necessary. Cut nozzle to the desired angle and gun firmly into the joint to give a good solid fill. Strike of the sealant flush with the joint sides within five minutes of application, before surface skinning occurs. A small amount of shrinkage will occur on curing. If a flush finish is required, fill the joint slightly proud of the surface to allow for shrinkage.

Fire performance

The following fire ratings have been achieved in controlled test work^\ast

Fire performance: Acoustic intumescent sealant				
Joint Substrates	Orientation	Joint Integrity (mins)	Insulation (mins)	
Masonry/Masonry	Wall Joint	240	240	
Masonry/Masonry	Floor Joint	240	180	
Gypsum Drywall	Wall Joint	120	120	
Gypsum Drywall	Penetration	120	120	
Concrete Floor	Penetration	240	240	

The above results show typical integrity levels of the product in a fire situation, however, each joint situation will have different characteristics and therefore different fire ratings. In general it has been found that a greater depth of sealant will provide greater integrity and that the use of a double seal i.e. sealant applied at both external faces of a joint will increase values further.

* A full approval of the product is contained in Certifire Certificate of Approval No. CF 829

The Certifire report details tests carried out on the material when tested against the performance criteria of BS476: part 20 and BSEN 13666-3 with additional guidelines from BSEN 1366-4.

Technical specification

Form supplied	Ready to use thixotropic paste in 310ml rigid plastic cartridges
Specific gravity	1.60 - 1.64
Flashpoint	None
Tack free time	60 minutes maximum
Skin time	20 minutes maximum
Solids content	80% minimum
Movement accommodation	Low to medium 12.5% butt joints
Shelf life	Up to 12 months when stored in unopened cartridges under cool dry conditions. Avoid temperatures above 30°C & below 5°C
Compatibility	Can be used in contact with most building and decorating materials.
Classification	Sealant ISO 11600 - F - 12,SP
Acoustic rating	40(-3;-8)dB Rw(C;CTtr) BS EN ISO 717-1:1997

Usage

Usage (Figures quoted are for a standard 310 ml cartridge)		
Joint size (mm)	Linear Metres I Cartridge	
3 x 6	17.2	
6 x 6	8.6	
9 x 6	5.7	
12 x 6	4.3	
20 x 10	1.5	
7 x 7 fillet	12.6	
10 x 10 fillet	6.2	

Developing insulation solutions for over 40 years

Health and safety

Wash the material from the skin while still wet. Material in contact with eyes should be washed out immediately with water. Seek medical advice if discomfort persists.

Technical support

For further information please contact our technical team at the address below.

