



# **4Trade Fire Rated Sealant**

Revision: 30/03/2006 Page 1 of 2

#### **Technical Data:**

Base	Acrylic Dispersion	
Consistency	Pasta	
Curing System	Physical drying	
Skin formation (20℃/65% R.H.)	Approx. 20 min.	
Shrinkage (DIN 52451)	Approx. 15%	
Specific Gravity (DIN 53479B)	1,40 g/ml	
Temperature Resistance	-20℃ to +80℃	
Maximum allowed Distortion	10%	

<sup>\*</sup> This varies according to ambient conditions such as temperature, humidity, substrate etc..

#### **Product:**

4Trade Fire Rated Sealant is a one-component intumescent plasto-elastic joint sealant based on acrylic dispersions.

## **Characteristics:**

- Resist the passage of fire and smoke
- Fire resistant up to 4 hours with PE backer rod (EN 1366 Part 4-NBN713.020- BS 476/20)
- Intumescent in contact with fire
- Swells when exposed to temperatures in excess of 120℃
- Stays elastic and can be painted over
- Colourfast and waterproof after curing
- Very good adhesion on many porous surfaces
- Can be painted over after curing

## **Applications:**

- Interior fire-resistant applications
- Fire-resistant sealing compound for cracks in concrete and plaster
- Fire-resistant connection joints in the building industry
- Fire-resistant joints with movements up to 10%.

# Packaging:

Colour: white

Packaging: cartridge 310 ml

#### Shelflife:

At least 12 months in unopened packaging in a cool and dry storage place at temperatures between +5℃ and +25℃. Protect against frost!

#### Surfaces:

Type: all porous building surfaces State of Surface: clean, dry, free of dust and grease Preparation: prepare very porous surfaces such as plasterboard, cellular concrete etc. with diluted 4Trade Fire Rated Sealant (1 part 4Trade Fire Rated Sealant and 2 parts water) We recommend a preliminary compatibility test.

#### Joint Size:

Minimum Width: 5mm Maximum Width: 20mm Minimum Depth: 5mm

Recommandation: jointh depth = joint width Use PE backer rods in case of large joint dimensions to avoid three-sided adhesion.

#### Applying the sealant:

Method: Apply the sealant by means of a handheld or pneumatic caulking gun. Smoothen the sealant with a filling-knife.

Application temperature: +5℃ to +30℃, do not apply when rain or frost are imminent

Clean: Uncured 4Trade Fire Rated Sealant may be

removed from tools with water. Cured sealant must be removed mechanically.

Finishing: with soapy water

Repair: with 4Trade Fire Rated Sealant

Remark: This technical data sheet replaces all previous versions. The directives contained in this documentation are the result of our experiments and of our experience and have been submitted in good faith. Because of the diversity of the materials and substrates and the great number of possible applications which are out of our control, we cannot accept any responsibility for the results obtained. Since the design, the quality of the substrate and the processing conditions are beyond our control, no liability under this publication are accepted. In every case it is recommended to carry out preliminary experiments. Travis Perkins PLC reserves the right to modify products without prior notice.





# **4Trade Fire Rated Sealant**

**Revision: 30/03/2006** Page 2 of 2

#### Remarks:

- Do not use in applications where continuous water immersion is possible.
- Do not apply when rain or frost is imminent
- 4Trade Fire Rated Sealant can be painted over with most paints.
- The paint should be sufficiently elastic to be applied on a plasto-elastic sealant.
  A preliminary test is recommended.

# Health- and safety recommendations:

Apply the usual industrial hygiene. Consult the label for more information

## Approvals:

- Test Report 9297 University of Ghent to
- NBN 713.020 EN 1366-4
- BS 476:Part 20 Warrington Fire Research Report
- TNO-rapport 2000-CVB-R00703

### Test Results - Test Report 9297:

Wall Thickness	Width of Joint	Depth of Joint	Application	Fire Rating
100mm	21mm	20mm	Doublesided	210 min. TI
				Rating EI 180
				240 min. FR
				Rating E 240
100mm	11mm	10mm	Doublesided	187 min. TI
				Rating EI 1870
				240 min. FR
				Rating E 240
200mm	20mm	20mm	Doublesided	240 min. TI
				Rating EI 240
				240 min. FR
				Rating: El 240

TI = Thermal Insulation; the time during which the temperature on the unexposed side of the wall does not rise by more

Remark: This technical data sheet replaces all previous versions. The directives contained in this documentation are the result of our experiments and of our experience and have been submitted in good faith. Because of the diversity of the materials and substrates and the great number of possible applications which are out of our control, we cannot accept any responsibility for the results obtained. Since the design, the quality of the substrate and the processing conditions are beyond our control, no liability under this publication are accepted. In every case it is recommended to carry out preliminary experiments. Travis Perkins PLC reserves the right to modify products without prior notice

FR = Flame Resistance; the time during which the joints stops flames from penetrating the wall Fire Rating: Draft European Commission Decision RG N170 REV.1