

TECHNICAL DATASHEET

Code	Description	Size	Colour
20160	Gorilla Fire Rated Expanding Foam Click & Fix	750ml	Light Red

1. Description

Gorilla Fire Rated Expanding Foam Click & Fix is a one-component, self expanding, ready to use polyurethane foam. It has been fitted with the unique patented Click & Fix adaptor system for maximum comfort in use. It contains propellants, which are completely harmless to the ozone layer. It has a fire rating of up to 360 minutes on linear joint applications. (Ghent test report 9279). CFC Free Propellants.

Gorilla FR Expanding Foam will not react with plastic. See statement of suitability for more information: http://www.holdfast.co.nz/resources/pdf/products/20160 Statement Of Suitability.pdf

2. Characteristic

- · Fire retardant up to 360 minutes on linear joint applications
- · Efficient seal against smoke and gas
- · Excellent adhesion on most substrates (exempt Teflon, PE and PP)
- · High thermal and acoustical insulation
- · High bond strength
- · Very good filling characteristics
- · Excellent stability: No shrink or post expansion
- · Can be painted after full cure
- · Fitted with the Click&Fix system for ultimate ease in application.

3. Technical Data

Colour:	Light red
Base:	Polyurethane
Consistency:	Stable Foam Thixotropic
Curing System:	Moisture-cure
Skin formation: (20°C/65 % R.H.)	Ca 9-10 minutes
Cutting Time:	55 minutes
Density:	Ca. 25kg/m3
Sound Insulation:	62dB
Box Yield:	750ml yields ca. 43l of foam
Joint Yield:	750ml yields ca. 24m of foam
Shrinkage after Curing: (FEICA TM 1004)	<8%
Post-Expansion	None
Compressive Strength:	Ca. 52 kPa
Shear Strength:	Ca. 47 kPa
Cellular Structure	Ca. 70% closed cells
Temperature resistance	-40°C till +90°C (cured)

Gorilla Fire Rated Expanding Foam Click & Fix

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4. Applications

- · Fire retardant installation of window and door frames
- · Fire and smoke retardant sealing of connections between partition walls, ceilings and floors
- · Filling of cavities
- · Sealing of all openings in roof constructions
- · Sealing of cable and pipe penetrations
- · Creating of sound-proof screen
- · Bonding of insulation materials
- · Application of sound-deadening layers
- · Improving thermal insulation in cold store areas.
- · Not UV Resistant

5. Packaging

Click & Fix can 750ml (net content)

6. Shelf Life

12 months in unopened packaging in a cool and dry storage place at temperatures between +5°C and +25°C.

7. Application Instructions

Method:

Shake the aerosol can for at least 20 seconds. Turn the gun on the adapter. Moisten surfaces with a water sprayer prior to application. Fill holes and cavities for 65%, as the foam will expand. Repeat shaking regularly during application. If you have to work in layers, repeat moistening after each layer. Cured foam can only be removed mechanically. Working temperature 5°C to 40°C. (20°C - 25°C recommended).

Remarks

- · Work in layers and repeat moistening after each layer
- Cured PU-foam must be protected from UV-radiation by painting or applying a top layer of sealant (silicone, MS Polymer, acrylic and PU-sealant)
- · Respect the cleaning and storage instructions enclosed in the Click&Fix Foam Gun Box
- As some timber treatments contain wax it is recommended that the surface of these timbers is activated with Holdfast® Surface Activator before application of adhesive.

PVC Cable Penetrations

PVC Pipe penetrations – fill complete cavity with Gorilla FR Expanding Foam. Once cured rebate back 15mm of cured Gorilla Firestop and overfill with #20060/21427 Gorilla Firecryl intumescent gap filler.

Approvals

- $\cdot\,$ Test Report 9279 University Ghent to NBN 713.020, En 1366-4
- · Test Report 13492 University of Ghent / Warringtonfire
- $\cdot\,$ UK: BS476:Part20:1987 WFRC N° C113610
- · France: Rapport d'Essai RS00-067
- · Holland: NEN 6069:1997 TNO Rapprt 2000-CVB-R00703
- · Belgium: NBN 713.020 Test Report 9297 University of Ghent
- · Italy: CSI 1125 RF
- · BS 476: Part 20-Warrington Fire Research Report 113610
- · France: CSI Report 1125RF
- · Australia WFRA Report 45717 to AS1530.4 and AS 4072.1
- $\cdot\,$ Various applications with fire doors
- · BRANZ TESTED #FAR 2330 Penetrations and closures in fire rated wall systems

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Test Results: Test Report 9297C - University of Ghent

Wall Thickness	Joint Dimension	Backing Material	Flame Resistance in Minutes
200	Width: 11mm	Nene	229 Minutes
200mm	Depth: 200mm	None	Fire Rating El 180
200,000,000	Width: 41mm	None	110 Minutes
200mm	Depth: 200 mm	None	Fire Rating El 90
100mm	Width: 30mm	None	50 Minutes
	Depth: 100mm	None	Fire Rating El 45
100mm	Width: 10mm	None	103 Minutes
	Depth: 100mm	None	Fire Rating El 90

Test Results: Test Report 13492A – University of Ghent 2008

Wall Thickness Joint Dimension		Backing Material	Flame Resistance in Minutes
200mm Width: 30mm Depth: 200mm		None	158 Minutes
200mm	200mm Width: 10mm Depth: 200 mm		>240 Minutes

Test Results: University of Ghent Fire Doors

Type of door	Rf value	Benor/ATG Certificate	Tests
Bruynzeel	30 Minutes	00/2186	2000 Ghent
De Coene	30 Minutes	02/1639	2002 Ghent
General for Fire doors	30 Minutes	01/2287	2001 Ghent
Vernimetal Metal doorframe	30 Minutes	In finalisation	2003 Ghent

Test Report 13492A - University of Ghent 2008 **Test Results: Product Combinations – Vertical Joints**

Product Tested	Wall Thickness	Joint Dimension	Backing Material	Flame Resistance in Minutes
a.Gorilla Firecryl		a.Width: 25mm Depth:		
(20060, 21427)	200,000	25mm	Nana	240 Minutes
b. Gorilla FR Click&Fix	200mm	b.Width:25mm	None	>240 Minutes
(20160, 20169)		Depth: 175mm		
a.Gorilla Firestop MS		a.Width: 40mm		
(56129)		Depth: 20 mm		
b. Gorilla FR Click&Fix	200mm	b.Width: 40mm	None	>240 Minutes
(20160, 20169)		Depth: 150 mm	none	>240 Minutes
c. Gorilla Firecryl		c.Width: 40mm		
(20060, 21427)		Depth: 30 mm		

Test Results: Test Report 13492A - University of Ghent 2008 **Product Combinations – Horizontal Joints**

Product Tested	Wall Thickness	Joint Dimension	Backing Material	Flame Resistance in Minutes
a. Gorilla Firecryl		a.Width: 15mm Depth:		
(20060, 21427)	200,000,000	15mm	None	>240 Minutes
b. Gorilla FR Click&Fix	200mm	b.Width:25mm	None	>240 Minutes
(20160, 20169)		Depth: 175mm		
a.Gorilla Firestop MS		a.Width: 25mm		
(56129)	200mm	Depth: 20 mm	Mana	. 240 Minutes
b. Gorilla FR Click&Fix		b.Width: 40mm	None	>240 Minutes
(20160, 20169)		Depth: 180 mm		

Test Results: Fire Test CSTB – 10 May 2000 France

Wall Thickness	Joint Dimension	Backing Material	Flame Resistance in Minutes
200mm	Width: 10mm Depth: 200mm	None	229 Minutes
200mm	Width: 20mm Depth: 200mm	None	229 Minutes

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200mm	Width: 30mm Depth: 200mm	None	291 Minutes
200mm	Width: 40mm Depth: 200mm	None	218 Minutes

Test Results: CSI 1125 RF 2004 - Italy

Wall Thickness	Joint Dimension	Backing Material	Flame Resistance in Minutes
200mm	Width: 30mm		120 Minutes
20011111	Depth: 200mm	None	120 Millutes
200mm	Width: 10mm	Nama	180 Minutes
	Depth: 200 mm	None	
100mm	Width: 10 mm	None	OO Minutes
	Depth: 100mm	None	90 Minutes

8. Health and Safety Recommendation

- · Apply the usual industrial hygiene
- · Wear gloves and safety goggles
- · Remove cured foam by mechanical means only, never burn away
- · Please refer to the SDS for more detailed information.

Remark

The directives and data contained in this documentation is provided in good faith and accurately reflect Soudal's knowledge when its products are properly stored, handled and applied under normal conditions in accordance with Soudal's recommendations. In practice, the diversity of the materials, substrates, environments, site conditions, product storage, handling and application are such that no warranty can be given in respect to the merchantability or fit for purpose, of any product. All users must determine the product suitability for their purposes through testing. This technical data sheet and product properties may change without notice so users, suppliers and retailers of Soudal products should always check that the data sheets they have are the latest. To the maximum extent permitted by law, Soudal disclaims all warranties in relation to either the manufacture, storage and end use of the product. All orders are accepted subject to our current terms of trade. If any clarification is required, please contact Soudal Technical Services or email sales@soudal.co.nz.

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