Warringtonfire Chiltern House Stocking Lane High Wycombe HP14 4ND United Kingdom T: +44 (0)1494 569750 W: www.warringtonfire.com



Title:

The fire resistance performance of thirteen pipe penetration sealing systems, two fire seals both including four pipe penetrations and five fire seals including electrical penetrations within a flexible supporting construction, when tested in accordance with BS EN 1363-1: 1999 and BS EN 1366-3: 2009

WF Report No:

410060 Revision A



Prepared for:

Tremco Illbruck Coatings Ltd

Torrington Avenue Coventry CV4 9TJ

Test date:

11th February 2019

Notified Body No:

1314

This report is a revision to that issued as WF 410060 and dated 06/08/19. The details of the test report WF 410060 are held on file by Warringtonfire. The original report and any previous revisions are replaced by this revised report WF 410060 Revision A.





1762

Registered Office: Warringtonfire Testing and Certification Limited, 10 Lower Grosvenor Place, London, United Kingdom, SW1W 0EN. Reg No. 11371436

Warringtonfire Chiltern House Stocking Lane High Wycombe HP14 4ND United Kingdom T: +44 (0)1494 569750 W: www.warringtonfire.com



Title:

The fire resistance performance of thirteen pipe penetration sealing systems, two fire seals both including four pipe penetrations and five fire seals including electrical penetrations within a flexible supporting construction, when tested in accordance with BS EN 1363-1: 1999 and BS EN 1366-3: 2009

WF Report No:

410060



Prepared for:

Tremco Illbruck Coatings Ltd

Torrington Avenue Coventry CV4 9TJ

Test date:

11th Feburary 2019

Notified Body No:

1314





1762

Registered Office: Warringtonfire Testing and Certification Limited, 10 Lower Grosvenor Place, London, United Kingdom, SW1W 0EN. Reg No. 11371436





Safety, Structures and Fire Performance Department Mechanical and Fire Resistance Division



Pilot laboratory approved by the Ministry of the Interior (Order of 5 February 1959, amended)

Test report No. RS19-070

Concerning static linear joints

The accreditation by the COFRAC Laboratory Section attests to the technical competence of the laboratories only for the tests covered by the accreditation. This test report certifies only the characteristics of the object subjected to testing but does not prejudge the characteristics of similar products. It does not constitute a product certification in the sense of the Consumer Code. Only the electronic report signed with a valid digital certificate is to prevail in the event of litigation. This electronic report is kept at CSTB for a minimum period of 10 years. The reproduction of this electronic report is only authorized in its integral form. It contains 68 pages, including 42 pages of Annex.

AT THE REQUEST OF:

Tremco Illbruck Limited
Torrington Avenue
Coventry CV4 9TJ - Great Britain

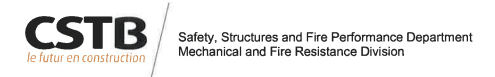
CENTRE SCIENTIFIQUE ET TECHNIQUE DU BÂTIMENT (CSTB)

Head office > 84 avenue Jean Jaurès – Champs-sur-Marne – 77447 Marne-la-Vallée Cedex 2 Tel.: +33 (0)1 64 68 83 26 – resistance@cstb.fr – www.cstb.fr

MARNE-LA-VALLÉE / PARIS / GRENOBLE / NANTES / SOPHIA ANTIPOLIS







Pilot laboratory approved by the Ministry of the Interior (Order of 5 February 1959, amended)

Classification report No. RS19-070

Established in compliance with the Order of 22 March 2004 (modified) and standard NF EN 13501-2:2016-07

This classification report attests only to the characteristics of the object submitted for fire resistance testing and does not prejudge the characteristics of similar products. As such, it does not constitute a product certification within the meaning of articles L115-27 to L115-33 and R115-1 à R115-3 of the French Consumer Code. Only the signed electronic report with a valid digital certificate shall form the basis for any litigation. This electronic classification report is to remain on file at CSTB for at least 10 years. Any reproduction of this electronic classification report is solely authorised in its entirety. This report contains a total of 7 pages. | Version of 24 October 2019

PERIOD OF VALIDITY

This classification report and any extensions are valid until 18/03/2024 unless the product is subject to level 1 CE marking according to ETAG 026 part 3

NOTE: Beyond this date, this classification report is no longer valid, unless it is accompanied by a certificate of renewal issued by this approved laboratory. The element and its assembly must comply with the detailed description provided below. In the event of a dispute over the element covered by this classification report, the laboratory assessment may be requested from its owner, without any obligation to transfer the document.

CONCERNING

Static linear joint seals implemented in a vertical non-load bearing wall.

Commercial brand / Identification : Nullifire FS702 / Firetherm Intumastic

AT THE REQUEST OF:

Tremco Illbruck Limited

Torrington Avenue

Coventry CV4 9TJ - Great Britain

CENTRE SCIENTIFIQUE ET TECHNIQUE DU BÂTIMENT (CSTB)

Head office > 84 avenue Jean Jaurès - Champs-sur-Marne - 77447 Marne-la-Vallée cedex 2 Tel.: +33 (0)1 64 68 83 26 - resistance@cstb.fr - www.cstb.fr MARNE-LA-VALLÉE / PARIS / GRENOBLE / NANTES / SOPHIA ANTIPOLIS





Guildford. GU3 1LR. United Kingdom.



designated according to Article 29 of the Regulation (EU) No 305/2011 and member of EOTA (European Organisation for Technical Assessment, www.eota.eu)

European Technical Assessment

ETA 17/0390 of 14/07/2017

Technical Assessment Body issuing the ETA and designated according to Article 29 of the Regulation (EU) No 305/2011: UL International (UK) Ltd

Trade name of the construction product Nullifire FS702

Product family to which the construction product belongs

Fire Stopping and Sealing Product:Linear Joint and Gap Seals

Manufacturer tremco-illbruck Ltd

Coupland Rd Hindley Green

Wigan WN2 4HT

Manufacturing plant(s) 1/001

This European Technical Assessment

contains

. . .

15 pages including 1 Annex which forms an

integral part of this assessment.

This European Technical Assessment is issued in accordance with regulation (EU) No 305/2011, on the basis of

ETAG 026-3, edition 2011, used as European Assessment Document (EAD).

Translations of this European Technical Assessment in other languages shall fully correspond to the original issued document and should be identified as such.

Communication of this European Technical Assessment, including transmission by electronic means, shall be in full. However, partial reproduction may be made, with the written consent of the issuing Technical Assessment Body. Any partial reproduction has to be identified as such.

ETA 17/0390 of 14/07/2017 – page 1 of 16







CERTIFICATE OF APPROVAL No CF 5347

This is to certify that, in accordance with TS00 General Requirements for Certification of Fire Protection Products The undermentioned products of

NULLIFIRE LIMITED

Torrington Avenue, Coventry, West Midlands, CV4 9TJ Tel: 02476 855000

> Have been assessed against the requirements of the Technical Schedule(s) denoted below and are approved for use subject to the conditions appended hereto:

CERTIFIED PRODUCT

TECHNICAL SCHEDULE

FS702 Fire Rated Acrylic Sealant

TS40 Linear Gap Sealing Systems & TS03 Penetration **Sealing Systems**

Signed and sealed for and on behalf of CERTIFIRE

Sir Ken Knight

Chairman - Impartiality Committee

Page 1 of 10

Issued: 4th August 2015 Valid to: 13th May 2018







Smart Protection