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## European Technical Assessment

**ETA-21/0413  
of 26/04/2021**

### General Part

**Technical Assessment Body issuing the European Technical Assessment**

Instytut Techniki Budowlanej

**Trade name of the construction product**

B' Fire Stop Gun Foam  
B' Fire Stop Foam  
B' Fire Stop Sealant

**Product family to which the construction product belongs**

Fire Stopping and Fire Sealing Products. Linear Joint and Gap Seals

**Manufacturer**

Hexstone Ltd. Trading as JCP Construction Products  
OpalWay, Stone Business Park Stone  
ST15 0SW Staffordshire  
Great Britain

**Manufacturing plants**

JCP Plant 0015 Poland  
JCP Plant 0016 Poland  
JCP Plant 0017 Poland

**This European Technical Assessment contains**

12 pages including 2 Annexes which form an integral part of this Assessment

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

European Assessment Document EAD 350141-00-1106 "Fire Stopping and Fire Sealing Products. Linear Joint and Gap Seals"

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## **Specific Part**

### **1 Technical description of the product**

B' Fire Stop Gun Foam is a polyurethane foam, used as a foamed in-situ material (type of fixing: SA). This foam is applied by gun directly into the linear joint or gap seals in walls.

B' Fire Stop Foam is a polyurethane foam, used as a foamed in-situ self-adherent material. This foam is applied by straw directly into the linear joint or gap seals in walls.

B' Fire Stop Sealant is a silicone, used as a formed in-situ self-adherent sealant in linear joint or gap seals in walls. The B' Fire Stop Sealant can be applied onto B' Fire Stop Gun Foam, B' Fire Stop Foam or mineral wool acc. to EN 14303 or EN 13162, used as a backing material.

### **2 Specification of the intended use in accordance with the applicable European Assessment Document (EAD)**

#### **2.1 Intended use**

The intended use of B' Fire Stop Gun Foam, B' Fire Stop Foam and B' Fire Stop Sealant is to reinstate the fire resistance performance of rigid wall constructions where there are linear joints and gaps.

B' Fire Stop Gun Foam, B' Fire Stop Foam and B' Fire Stop Sealant shall be used in rigid walls, which must have a minimum thickness of 150 mm and comprise concrete, reinforced concrete, aerated concrete, bricks or blocks, with a minimum density of 600 kg/m<sup>3</sup>.

The wall must be classified in accordance with EN 13501-2 for the required fire resistance period (equal or greater than specified in Annex B).

The permitted joint / gap width for the B' Fire Stop Gun Foam, B' Fire Stop Foam and B' Fire Stop Sealant is specified in Annex B.

The B' Fire Stop Gun Foam, B' Fire Stop Foam and B' Fire Stop Sealant shall be used to form linear joint or gap seals with movement capability lower than 7.5% (non-movement joints).

The provisions given in this European Technical Assessment are based on an assumed working life of the products of 25 years. The indications given on the working life cannot be interpreted as a guarantee given by the producer or the Technical Assessment Body, but are to be regarded only as a means for choosing the right products in relation to the expected economically reasonable working life of the works.

Additional provisions are given in Annex A.

#### **2.2 Use category**

Type Z<sub>2</sub>: intended for use in internal conditions with humidity lower than 85% RH, excluding temperatures below 0°C, without exposure to rain or UV.

### 3 Performance of the product and references to the methods used for its assessment

#### 3.1 Performance of the product

##### 3.1.1 Safety in case of fire (BWR 2)

Essential characteristic	Performance
Reaction to fire	No performance assessed
Resistance to fire	Annex B

##### 3.1.2 Hygiene, health and the environment (BWR 3)

No performance assessed.

##### 3.1.3 Safety and accessibility in use (BWR 4)

Essential characteristic	Performance
Mechanical resistance and stability	No performance assessed
Resistance to impact / movement	No performance assessed
Adhesion	No performance assessed
Durability	Use category: Type Z <sub>2</sub>
Movement capability	No performance assessed (non-movement joints)

##### 3.1.4 Protection against noise (BWR 5)

No performance assessed.

##### 3.1.5 Energy economy and heat retention (BWR 6)

No performance assessed.

#### 3.2 Methods used for the assessment

The assessment of the product has been made in accordance with the European Assessment Document EAD 350141-00-1106 "Fire Stopping and Fire Sealing Products. Linear Joint and Gap Seals".

### 4 Assessment and verification of constancy of performance (AVCP) system applied, with reference to its legal base

According to Decision 99/454/EC of the European Commission, as amended by Decision 2001/596/EC of the European Commission the system 1 of assessment and verification of constancy of performance applies (see Annex V to regulation (EU) No 305/2011).

**5 Technical details necessary for the implementation of the AVCP system, as provided in the applicable European Assessment Document (EAD)**

Technical details necessary for the implementation of the AVCP system are laid down in the control plan deposited in Instytut Techniki Budowlanej.

For type testing the results of the tests performed as part of the assessment for the European Technical Assessment shall be used unless there are changes in the production line or plant. In such cases the necessary type testing has to be agreed between Instytut Techniki Budowlanej and the notified body.

Issued in Warsaw on 26/04/2021 by Instytut Techniki Budowlanej

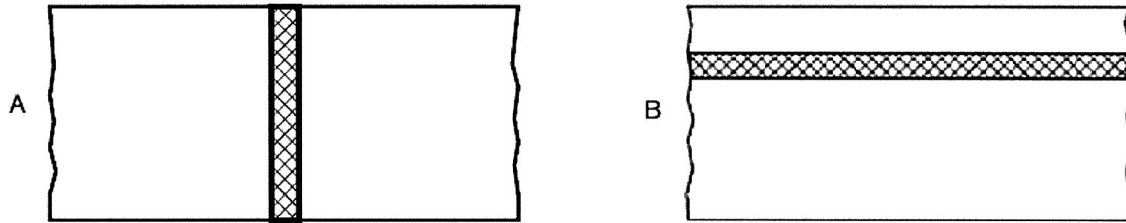


Anna Panek, MSc  
Deputy Director of ITB

**Additional provisions**

- Possible orientation of the linear joint seals is presented in fig. A1.

**Fig. A1.** Possible orientation of linear joints seals made with use of the B' Fire Stop Gun Foam, B' Fire Stop Foam and B' Fire Stop Sealant.



joint seal



wall – front view

A vertical linear joint in a vertical supporting construction

B horizontal linear joint in a vertical supporting construction

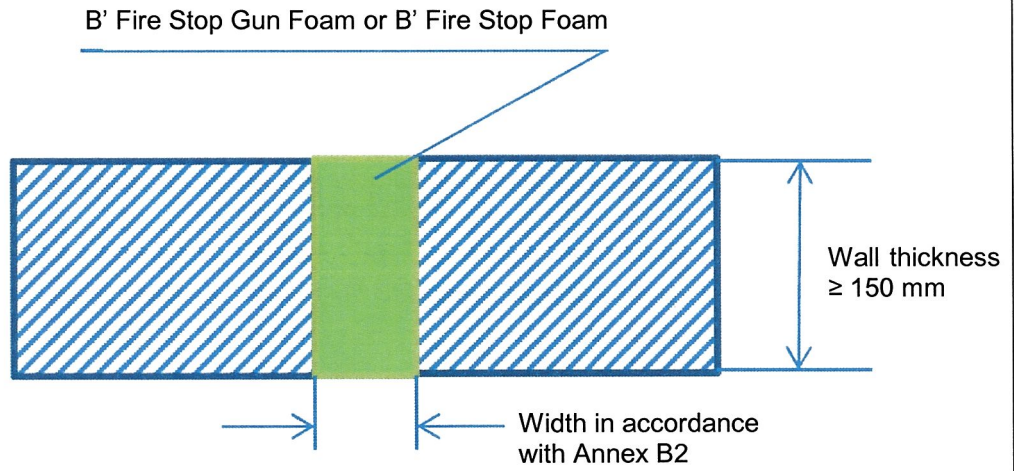
- The B' Fire Stop Gun Foam, B' Fire Stop Foam and B' Fire Stop Sealant shall be applicable only to straight parallel edge surfaces of wall.
- The gap shall be fully filled with the foam, silicone or mineral wool, in accordance with Annex B.

**B' Fire Stop Gun Foam,  
B' Fire Stop Foam  
and B' Fire Stop Sealant**

Additional provisions

**Annex A**  
of European  
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**Fig. B1.** Linear joint seal made with use B' Fire Stop Gun Foam or B' Fire Stop Foam in rigid wall



**B' Fire Stop Gun Foam,  
B' Fire Stop Foam  
and B' Fire Stop Sealant**

Construction details of linear joint seals in rigid wall

**Annex B1**  
of European  
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**Resistance to fire classification of vertical linear joint seal made with use of B' Fire Stop Gun Foam in rigid wall, in accordance with fig. B1 and Annex A:**

**Fire resistance class: EI 180 – V – X – F – W 10**

**Fire resistance class: EI 60 – V – X – F – W 11 to W 30**

**Resistance to fire classification of horizontal linear joint seal made with use of B' Fire Stop Gun Foam in rigid wall, in accordance with fig. B1 and Annex A:**

**Fire resistance class: EI 120 – T – X – F – W 10**

**Fire resistance class: EI 30 – T – X – F – W 11 to W 30**

**Resistance to fire classification of vertical linear joint seal made with use of B' Fire Stop Foam in rigid wall, in accordance with fig. B1 and Annex A:**

**Fire resistance class: EI 120 – V – X – F – W 10**

**Fire resistance class: EI 60 – V – X – F – W 11 to W 30**

**Resistance to fire classification of horizontal linear joint seal made with use of B' Fire Stop Foam in rigid wall, in accordance with fig. B1 and Annex A:**

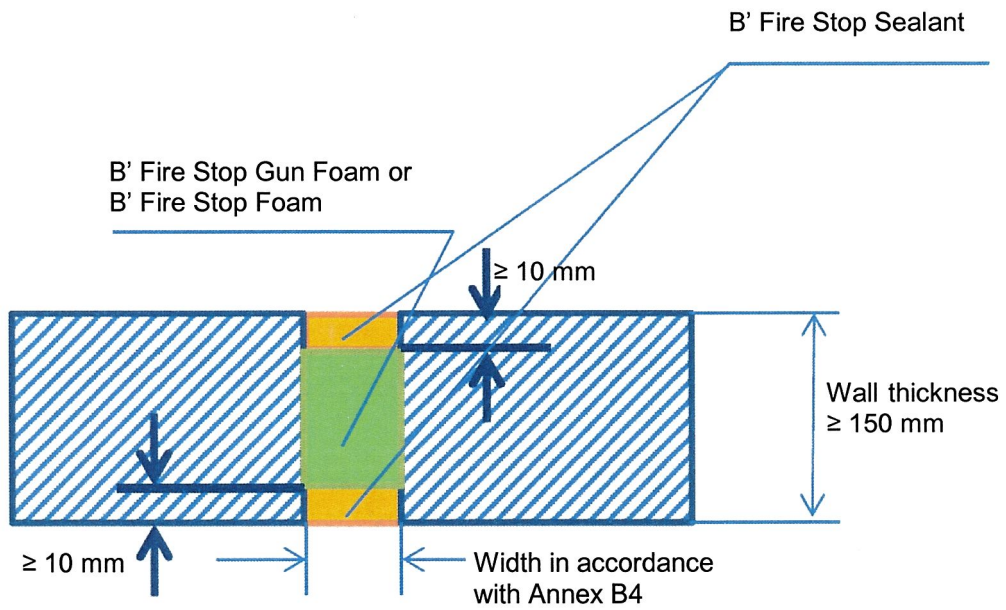
**Fire resistance class: EI 120 – T – X – F – W 10**

**Fire resistance class: EI 60 – T – X – F – W 11 to W 30**

<b>B' Fire Stop Gun Foam, B' Fire Stop Foam and B' Fire Stop Sealant</b>	<b>Annex B2 of European Technical Assessment ETA-21/0413</b>
Resistance to fire classification of linear joint seals	



**Fig. B2.** Linear joint seal made with use B' Fire Stop Gun Foam or B' Fire Stop Foam, in rigid wall



**B' Fire Stop Gun Foam,  
B' Fire Stop Foam  
and B' Fire Stop Sealant**

Construction details of linear joint seals in rigid wall

**Annex B3**  
of European  
Technical Assessment  
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**Resistance to fire classification of vertical linear joint seal made with use of B' Fire Stop Sealant and B' Fire Stop Gun Foam in rigid wall, in accordance with fig. B2 and Annex A:**

**Fire resistance class: EI 240 – V – X – F – W 10**

**Fire resistance class: EI 120 – V – X – F – W 11 to W 30**

**Resistance to fire classification of horizontal linear joint seal made with use of B' Fire Stop Sealant and B' Fire Stop Gun Foam in rigid wall, in accordance with fig. B2 and Annex A:**

**Fire resistance class: EI 240 – T – X – F – W 10 to W 30**

**Resistance to fire classification of vertical linear joint seal made with use of B' Fire Stop Sealant and B' Fire Stop Foam in rigid wall, in accordance with fig. B2 and Annex A:**

**Fire resistance class: EI 240 – V – X – F – W 10**

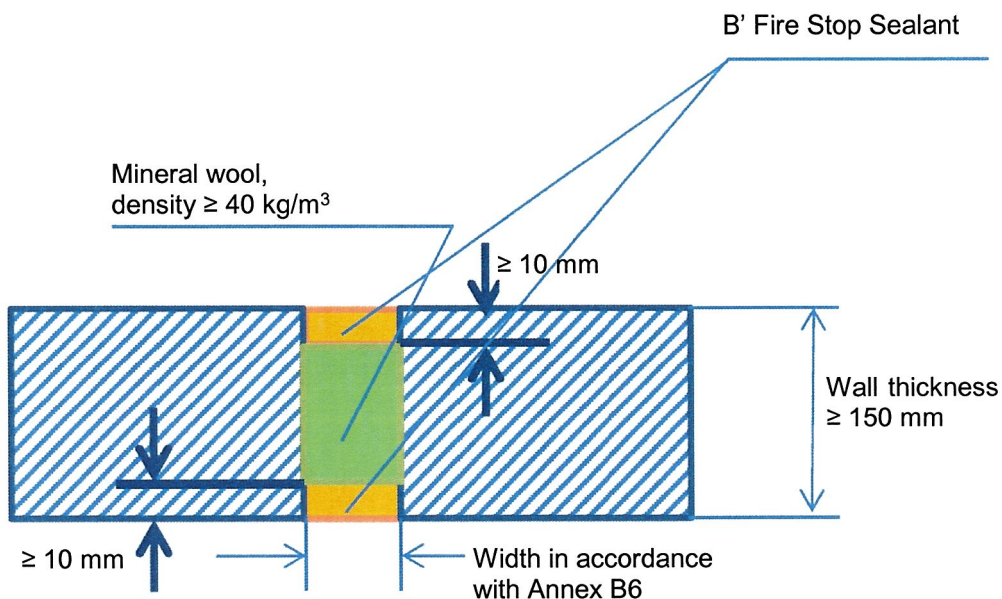
**Fire resistance class: EI 120 – V – X – F – W 11 to W 30**

**Resistance to fire classification of horizontal linear joint seal made with use of B' Fire Stop Sealant and B' Fire Stop Foam in rigid wall, in accordance with fig. B2 and Annex A:**

**Fire resistance class: EI 240 – T – X – F – W 10 to W 30**

<b>B' Fire Stop Gun Foam, B' Fire Stop Foam and B' Fire Stop Sealant</b>	<b>Annex B4</b> of European Technical Assessment ETA-21/0413
Resistance to fire classification of linear joint seals	

**Fig. B3.** Linear joint seal made with use B' Fire Stop Sealant and mineral wool in rigid wall



**B' Fire Stop Gun Foam,  
B' Fire Stop Foam  
and B' Fire Stop Sealant**

Construction details of linear joint seals in rigid wall

**Annex B5**  
of European  
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**Resistance to fire classification of vertical linear joint seal made with use of B' Fire Stop Sealant and mineral wool in rigid wall, in accordance with fig. B3 and Annex A:**

**Fire resistance class: EI 240 – V – X – F – W 10 to W 30**

**Resistance to fire classification of horizontal linear joint seal made with use of B' Fire Stop Sealant and mineral wool in rigid wall, in accordance with fig. B3 and Annex A:**

**Fire resistance class: EI 240 – T – X – F – W 10 to W 30**

**B' Fire Stop Gun Foam,  
B' Fire Stop Foam  
and B' Fire Stop Sealant**

**Annex B6  
of European  
Technical Assessment  
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Resistance to fire classification of linear joint seals