## CONSTRUCTION

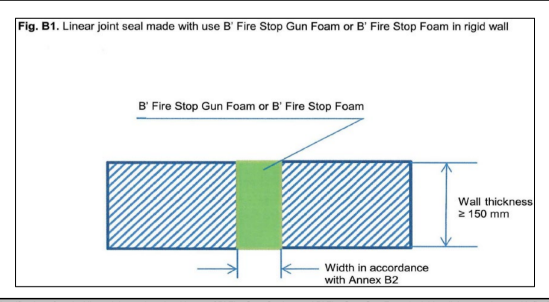
## **Declaration of Performance DoP-21-1488-CPR-0522**

JCP B' Fire Stop Gun Foam, B' Fire Stop Foam, B' Fire Stop Sealant JCP Construction Products,

Unit 14 Teddington Business Park, Station Rd, Teddington, Middlesex TW11 9BQ Telephone +44 (0)208 943 1800

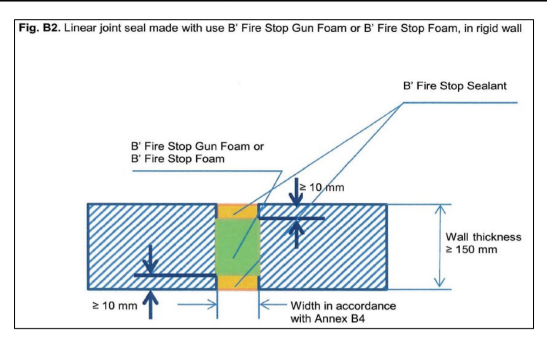
Intended use or uses of the products according to EAD 350141-00-1106 "Fire Stopping and Fire Sealing Products. Linear Joint and Gap Seals"			
Generic type	Fire Stopping and Fire Sealing Products. Linear Joint and Gap Seals		
Base material	linear joint or gap seals in walls		
Batch number	Marked on individual boxes		
Material	polyurethane foam-silicone		
Durability	Type Z <sub>2</sub> : intended for use in internal conditions with humidity lower than 85% RH,		
Durability	excluding temperatures below 0°C, without exposure to rain or UV.		
Notified Body:			
ETA-21/0413 issued by	ITB (INSTYTUT TECHNIKI BUDOWLANEJ) - NOTIFIED BODY No. 1488		
On the basis of	EAD 350141-00-1106		
Certificate of Conformity 1488-CPR-0962/W issued by	ITB (INSTYTUT TECHNIKI BUDOWLANEJ) - NOTIFIED BODY No. 1488		
Under system	1		

Declared performances according to EAD 350141-00-1106				
Essential Characteristics				
Resistance to fire classification of vertical linear joint seal made with use of B' Fire Stop GunFoam in rigid wall, in accordance with fig. B1				
Fig. a sister of the sister of	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:				
Fig. and decoration	El 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:				
Figure ideas	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:				
Fire resistance class:	EI 120 - T- X - F - W 10			
File Tesistatice Class.	EI 60 - T - X - F - W 11 to W 30			

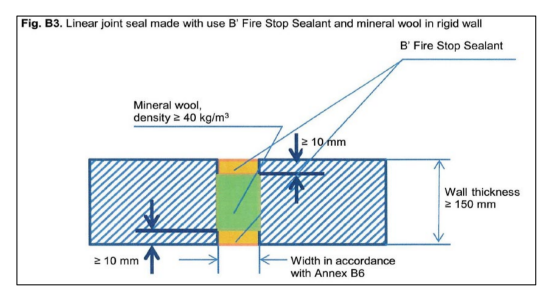


Resistance to fire classification of vertical linear joint seal made with use of B' Fire Stop Sealant and B' Fire Stop Gun Foam in rigid wall, in accordance with fig. B2:			
Fire resistance class:	El 240 - V - X- F -W 10		
File lesistatice dass.	EI 120 - V - X - F - W 11 to W 30		
Resistance to fire 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:			
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:			
Fire resistance class:	El 240 - V - X - F - W 10		
File resistance dass.	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:		
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 mineral wool in rigid wall, in accordance with fig. B3:			
Fire resistance class: El 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:			
Fire resistance class: El 240 - T - X - F -W 10 to W 30			



The performance data above relates to the following product codes:

Part number:	Description	Volume (ml)
JF750B1H	Grade B1 Hand Held Expanding Foam + 1 Nozzle	750
JF750B1G	Grade B1 Gun Applied Expanding Foam	750
JFIRESIL	Silicon	290

The performances of the product identified by the above product codes are in conformity with the declared performance. This Declaration of performance is issued under the sole responsibility of JCP Construction Products. Signed for and on behalf of the manufacturers.

Name and function	Place and date of issue	Rev.	Signature
Reza Jafari	Teddington	RE00	<i>Q</i>
Technical Manager	June 2023	KEUU	OkJefra