





In accordance with Annex III of Regulation (EU) No 305/2011 (Construction Product Regulation)

BT1

No: DOP2019-1-BT1

1. Unique identification code of product-type:

C-TEC BT1

2.Type, batch or serial number or any other element allowing identification of the construction product as required to Article 11 (4):

Batch number: See product packaging

3.Intended use or uses of construction product, in accordance with applicable harmonized technical specification, as foreseen by the manufacturer:

EN15651-1: F-EXT-INT-CC (CLASS 20HM): Sealant for façade elements EN15651-3: S (CLASS XS1): Sealant for sanitary Joints

4.Name, registered name or registered trade mark and contact address for the manufacture as required to Article 11 (5):

C-TEC NI LIMITED ■ UNIT 6 ASHTREE ENT PK ■ RATHFRILAND RD ■NEWRY ■CO.DOWN ■ BT34 1BY ■ NORTHERN IRELAND

- 5.Name and contact address of the authorized representative whose mandate covers the task specified in Article 12 (2): Not Applicable
- 6.System or systems of assessment and verification of constancy of performance of the construction product as set out in Annex V:

System 3 System 3 for reaction to fire

7.In case of declaration of performance concerning a construction product covered by a harmonized standard:

EN15651-1: F-EXT-INT-CC EN15651-3: S (XS1)

The notified body 4Ward Testing Ltd, identification number 2538 performed initial type testing under system 3 and issued a test report.

8.In case of the declaration of performance concerning a construction product for which a **European Technical Assessment has been issued**: Not Applicable









# 9. Declared performance

### EN 15651-1: F-EXT-INT-CC

Non-structural sealant for joints on the external and internal side of façade elements Pre-Conditioning: Method B (according to ISO 8340) Substrate: Glass – without primer

Aluminium - without primer

Mortar – with primer

Essential characteristics	Performance	Harmonized technical specification	
Reaction to fire (EN13501)	Class E		
Release of chemical dangerous to the environment and health	NPD(*) See product safety data sheet		
Water Tightness & Air Tightness as determined by:			
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Resistance to flow	≤ 3 mm	EN 15651-1:2012	
Loss of volume	≤ 0 %	EN 15651-1:2012	
Tensile properties: elongation at break	NF	EN 15651-1:2012	
Durability	Pass	EN 15651-1:2012	

### EN 15651-3: S

Non-structural sealant for sanitary joints
Pre-Conditioning: Method B (according to ISO 8340)
Substrate: Glass - without primer
Aluminium - without primer
Mortar - with primer

Essential characteristics	Performance	Harmonized technical specification	
Reaction to fire (EN13501)	Class E		
Release of chemical dangerous to the environment and health	NPD(*) See product safety data sheet		
100 d = 1 d = 0 A1 = 1 d	L		
Water Tightness & Air Tightness as determined by:			
Resistance to flow	≤ 3 mm	EN 15651-3:2012	
Loss of volume	≤ 20 %	EN 15651-3:2012	
Tensile properties: elongation at break	NF	EN 15651-3:2012	
Microbiological Growth	XS1	EN 15651-3:2012	
Durability	Pass	EN 15651-3:2012	









(\*) See material safety data sheet NPD: No Performance Determined

NF: No Failure NR: Not required

Where pursuant in Article 37 or 38 the Specific Technical Documentation has been used, the requirements with which the product complies: Not Applicable

10. The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by

JIMMY WALSH
MANAGING DIRECTOR
C-TEC NI LIMITED

10-2019











#### 2538

C-Tec N.I. Limited, Unit 6 Ashtree Enterprise Park, Newry, Co. Down, BT34 1BY, Northern Ireland 19

Reference No: No: DOP2019-1-BT1

## BT1

EN 15651-1: F-EXT-INT-CC EN 15651-3: S

Pre-Conditioning: Method B.
Substrate: Glass – without primer
Anodised Aluminium – without primer

EN 15651-1: F-EXT-INT-CC EN 15651-3: S

Non-structural sealant for use on external and internal

sides of façade elements

Non-structural sealant for sanitary joints
Reaction to Fire: Class E

Resistance to flow: ≤3mm

Loss of volume: ≤20%

Tensile properties: Elongation at break NF Microbiological Growth: XS1

**Durability: Pass**