

## DECLARATION OF PERFORMANCE DOP – BDSV (WH/T/BR)



2. Batch Identification: By batch number – see print on packaging

3. Intended uses: F EXT-INT Façade Sealant for Exterior and

Interior Use. **S1** Sanitary sealant

4. Manufacturer: Seal It Services t/a Bond It

Unit G16 River Bank Way Lowfields Business Park

Elland

West Yorkshire

HX5 9DN

5. Authorised Representative: Not applicable

6. System of assessment and Verification of

constancy:

System 3

7. Notified Body: NB01213

8. European Technical Assessment: Not Applicable

9. Declared performance:

ESSENTIAL CHARACTERISTIC	DECLARED PERFORMANCE	HARMONISED STANDARD
Reaction to Fire	Class E	
Release of Chemicals	None	See MSDS
Water Tightness and Air Tightness as determined by:		BS EN 15651-1,3:2012
Resistance to Flow	≤3mm	Conditioning method A
Loss of Volume	≤30%	Tested on aluminium with
Tensile properties after water	NF	primer, glass without primer
immersion		
Durability	Pass	
Microbiological Growth	S1	

<sup>10.</sup> The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9.

Signed for and on behalf of the manufacturer by:



Phil Radford Technical Manager

## Elland

Issue 1: 26th June 2014

Seal It Services Ltd T/As Bond It: Tel: 01422 315300 www.bonditgroup.com



## **DECLARATION OF PERFORMANCE**

DOP - BDSV (WH/T/BR)



1 Identification Code:	<b>BDSV:</b> Bond It GP200 General Purpose Silicone

2. Batch Identification: By batch number – see print on packaging

3. Intended uses: F EXT-INT Façade Sealant for Exterior and

Interior Use. **\$1** Sanitary sealant

4. Manufacturer: Seal It Services t/a Bond It

Unit G16 River Bank Way Lowfields Business Park

Elland

West Yorkshire

HX5 9DN

5. Authorised Representative: Not applicable

6. System of assessment and Verification of

constancy:

System 3

7. Notified Body: NB01213

8. European Technical Assessment: Not Applicable

9. Declared performance:

ESSENTIAL CHARACTERISTIC	DECLARED PERFORMANCE	HARMONISED STANDARD
Reaction to Fire	Class E	
Release of Chemicals	None	See MSDS
Water Tightness and Air Tightness as determined by:		BS EN 15651-1,3:2012
Resistance to Flow	≤3mm	Conditioning method A
Loss of Volume	≤30%	Tested on aluminium with
Tensile properties after water	NF	primer, glass without primer
immersion		
Durability	Pass	
Microbiological Growth	S1	

<sup>10.</sup> The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9.

Signed for and on behalf of the manufacturer by:



Phil Radford Technical Manager Elland

Issue 1: 20th October 2022

Seal It Services Ltd T/As Bond It: Tel: 01422 315300 www.bonditgroup.com