

CE

CONSTRUCTION PRODUCTS REGULATION DECLARATION OF PERFORMANCE

No: SKFLEXEBTCR /2-CPR/ 2014

Substrate: Anodized Aluminium

Primer: No primer used

1. Identification Code	SIKAFLEX EBT+ CLEAR
	Codes: SKFLEXEBTCR
2. Type, Batch and/or Serial Number	- For batch number - see packaging
3. Intended use	Sealant for non-structural use in joints in buildings
	and pedestrian walkways Part 1: Sealants for Façade
	elements
4. Manufacturer	Everbuild Building Products Itd, Site 41, Cross Green
	Industrial Estate, Knowsthorpe Way, Leeds, LS9 0SW
5. Authorised Representative	Not Applicable
6. Assessment and Verification of Constancy	System 3
of Performance	
7. Notified Body and Tasks	SKZ Notified Body No. 1213
8. European Technical Assessment	Not Applicable
9. Declared Performance	TO EN15651-1 (2012)



Туре	F EXT-INT-CC
Classification	F20LM
Reaction to Fire	Class E
Loss of Volume ISO10563	≤10%
Resistance to flow ISO7390	≤3 mm
Adhesion/cohesion properties at maintained extension after water immersion (23°C) ISO 10590	NF
Adhesion/cohesion properties (-30°C)	NF
Durability	Pass

Substrate: Anodized Aluminium

Primer: No primer used

1. Identification Code	SIKAFLEX EBT+ CLEAR
	Codes: SKFLEXEBTCR
2. Type, Batch and/or Serial Number	- For batch number - see packaging
3. Intended use	Sealant for non-structural use in joints in buildings
	and pedestrian walkways Part 3: Sealants for
	Sanitary elements
4. Manufacturer	Everbuild Building Products ltd, Site 41, Cross Green
	Industrial Estate, Knowsthorpe Way, Leeds, LS9 0SW
5. Authorised Representative	Not Applicable
6. Assessment and Verification of Constancy	System 3
of Performance	
7. Notified Body and Tasks	SKZ Notified Body No. 1213
8. European Technical Assessment	Not Applicable



9. Declared Performance	TO EN15651-3 (2012)
Туре	S
Classification	XS2
Reaction to Fire	Class E
Loss of Volume ISO10563	≤ 20%
Resistance to flow ISO7390	≤3 mm
Adhesion/cohesion properties at maintained extension after water immersion (23°C) ISO 10590	NF
Action of the microorganisms : Intensity of growth ISO 846, method B	1
Durability	Pass

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

Signed: I. G. Southerington – Head of Technical

P.R. Thomas – Technical Manager

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Dated: Leeds, 23/6/14