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## CONSTRUCTION PRODUCTS REGULATION DECLARATION OF PERFORMANCE

No: INDPU40/1-CPR/ 2013

	1
1. Identification Code	Puraflex 40
	Codes: INDPU40 BK/GY/WE
2. Type, Batch and/or Serial Number	Batch number - see packaging label
3. Intended use	Sealant for façade for interior and exterior application (intended for use in cold climates)
	Sealant for movement joints in floors for interior and exterior applications (intended for use in cold climates)
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	System 3 for the type testing
Verification of Constancy of Performance	System 3 for the reaction to fire testing
7. Notified Body and Tasks	The notified body SKZ Tecona GmbH, identification number 1213, performaed the type testing and the testing of reaction to fire and issued test report and classification
8. European Technical Assessment	Not Applicable



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9. Declaration of performance

9.1 According to EN 15651-1:2012

Conditioning: Method B

Substrate: Mortar M1, Sika Primer-3 N

Essential Charicteristics	Performance	Test Standard	Harmonised technical specification	
Reaction to fire	Class E	EN ISO 13238 Classification acc. EN 13501-1:2010		
Release of chemicals dangerous to the environment and health	NPD	EN 15651- 1:2012; 4.5		
Water tightness and air tightness				
Resistance to flow	= 3 mm	EN ISO 7390		
Loss of volume	= 10 %	EN ISO 10563	1	
Tensile properties at maintained extension after water immersion (elastic)	NF	EN ISO 10590	EN 15651-1:2012	
Tensile properties for non-structural sealants used in joints in cold climate areas (-30°C)	NF	EN ISO 8340 modified		
Durability	pass	EN ISO 8340 EN ISO 9047 EN ISO 10590		



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9.2 According to EN 15651-4:2012

Conditioning: Method B

Substrate: Mortar M1, Sika Primer-3 N

Essential Charicteristics	Performance	Test Standard	Harmonised technical specification	
Reaction to fire	Class E	EN ISO 13238 Classification acc. EN 13501- 1:2010		
Release of chemicals dangerous to the environment and health	NPD	EN 15651- 1:2012; 4.5		
Water tightness and air tightness	T	T		
Tensile properties at maintained extension	NF	EN ISO 8340		
Loss of volume	= 10 %	EN ISO 10563		
Tear resistance	NF	EN 15651- 4:2012; 4.3.2.6		
Adhesion/cohesion properties at maintained extension after 28 days water immersion	NF Change of secant modulus <50%	EN 15651- 4:2012; 4.4.1	EN 15651-4:2012	
Adhesion/cohesion properties at maintained extension after 28 days salt water immersion	NF	EN 15651- 4:2012; 4.4.1		
Tensile propertiesat maintained extension at -30°C	NF	EN ISO 8340 modified		
Durability	pass	EN ISO 8339 EN ISO 8340 EN ISO 9047 EN ISO 10590		



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1213

1003, 1009



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## EN 15651-1:2012 Sealant for façade for interior and exterior applications (intended for use in cold climates) F EXT-INT CC

## EN 15651-4:2012

Sealant for movement joijts in floors for interior and exterior applications (intended for use in cold climates)

PW EXT-INT CC

Conditioning: Method B

Substrate: Mortar M1, Sika Primer-3 N

Essential Charicteristics	Performance
Reaction to fire	Class E
Release of chemicals dangerous to the environment and health	NPD
Water tightness and air tightness EN 15651-1:2012	
Resistance to flow	= 3 mm
Loss of volume	= 10 %
Tensile properties at maintained extension after water immersion (elastic)	NF

	<b>EVER</b>	
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Toncile proportion for non etrustural conlents used		
Tensile properties for non-structural sealants used in joints in cold climate areas (-30°C)	NF	
injoints in cold climate areas (-50-c)	IVI	
Durability	pass	
Water tightness and air tightness EN 15651-4:2012	Liver	
Tensile properties at maintained extension	NF	
Loss of volume	= 10 %	
Tear resistance	NF	
Adhesion/cohesion properties at maintained		
extension after 28 days water immersion	NF Change of secant modulus <50%	
Adhesion/cohesion properties at maintained		
extension after 28 days salt water immersion	NF	
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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.

pass

Signed: I. G. Southerington – Head of Technical

Tensile propertiesat maintained extension at -30°C NF

Dated: Leeds, 11/11/2013

Durability