



## **Declaration of Performance**

DoP Reference:		20PFP141001			
Unique identification code of the product-type		PassiveTec XT Sealant			
2.	Type, batch or serial number or other element allowing identification of the construction product – Article 11(4)		See product label and associated documents		
2	·		Non-structural facade sealant intended for sealing exterior wall joints, window and door		
	Intended use or uses of the construction product as foreseen by the manufacturer		perimeter joints in building construction, including the interior face (intend cold climates)		
Name, registered trade name or trade mark and contact address of the Manufacturer – Article 11(5)		PassiveTec (SIG plc) Hillsborough works, Langsett Road, Sheffield S6 2LW			
	Name and address of the authorised representative whose mandate covers the tasks specified in Article 12(2)	Not relevant			
6.	System of assessment and verification of constancy of the construction products as set out in Annex V	System 3			
7.	Name and identification number of the Notified Body concerning a construction product covered by a harmonised standard	Tecnalia NB1292			
		performed	determination of the pr	oduct-type on the basis of type testing	
		to system		System 3	
		Issued	Issued Test report and Classification report		
		Not relevant			
R	Name and identification number of the Technical Assessment Body concerning a construction product covered by a Technical Assessment	ETA ref.			
٥.		basis	Not relevant		
		performed		Not relevant	
		to system		Not relevant	
		Issued		Not relevant	
9.	Declared performance according to:		EN 15651-1:2012 Type F	-EXT-INT-CC Class 25HM	
	Essential Characteristic		Performance	Test Standard	
Test conditioning: Method A					
Substrate: mortar M2 with primer C-27					
Rea	ction to fire		Class B	EN 13501-1:2007+A1	
Wa	ter tightness and air tightness: Resistance to flow		≤3 mm	modified EN ISO 7390	
Water tightness and air tightness: Loss of volume		≤ 10%		EN ISO 10563	
Tensile properties (i.e. elongation):		NF		EN ISO 10500	
	naintained extension after water immersion		INF	EN ISO 10590	
Tensile properties (i.e. at maintained extension): for non- structural sealants used in joints in cold climate areas (-		NF		modified EN ISO 8340	
30°C)  Durability		Pass		EN ISO 8339, EN ISO 8340, EN ISO 9047, EN ISO 10590	
			<u> </u>		
	All other essential characteristics not identified above		N.P.D.	N.P.D. = No Performance Declared	
		1		e-signature for Management Systems e-signature for management systems	
10.	<ol> <li>The performance of the product identified in point 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance issued under the sole responsibility of the manufacturer identified in point 4.</li> </ol>	Signed on	behalf of the manufacturer	e-signature for Management Systems	
		Name	& function of signatory	Spencer Robinson – Operations Director	
			ate & place of issue	05/12/2015 - Sheffield	
				,,	