DECLARATION OF PERFORMANCE	
NoSNF_DOP_001	
2. Type, batch or serial number or any other element allowing identification of the construction product as require	d
pursuant to Article 11(4):Effective from 30 June 2013	
Intended use or uses of the construction product, in accordance with the applicable harmonised technical spec cation, as foreseen by the manufacturer:	ifi-
sealants used in structural sealants glazing systems to bond glass onto metal	
4. Name, registered trade name or registered trade mark and contact address of the manufacturer as required puto Article 11(5):	
Dow Corning Europe S.A	
5. Where applicable, name and contact address of the authorised representative whose mandate covers the task specified in Article 12(2):	(S
Specified III Article 12(2).	
6. System or systems of assessment and verification of constancy of performance of the construction product as in Annex V: System 1 +	set out
	in current
7. In case of the declaration of performance concerning a construction product covered by a harmonised standar N/A	d:
(name and identification number of the notified body, if relevant)	
performed	
(description of the third party tasks as set out in Annex V) and issued	
(certificate of constancy of performance, certificate of conformity of the factory production control, test/calculation	n
reports - as relevant)	
8. In case of the declaration of performance concerning a construction product for which a European Technical	
UBAtc	
(name and identification number of the Technical Assessment Body, if relevant)	
issuedBCCA0749	
(reference number of the European Technical Assessment) on the basis ofETA 01/0005	
(reference number of the European Assessment Document)	
performed under system	
(description of the third party tasks as set out in Annex V) and issued	
certificate of constancy of performance, certificate of conformity of the factory production control, test/calculation reports — as relevant) 9. Declared performance	n

ESSENTIAL CHARACTERISTICS	PERFORMANCE	HARMONIZED TECHNICAL SPECIFICATION
SPECIFIC MASS	1.45	ETAG last version
HARDNESS A	Mean of 33 Shore A	ETAG last version
DESIGN STRESS IN TENSION	0.14 MPa	ETAG last version
DESIGN STRESS IN DYNAMIC	0.14 MPa	ETAG last version

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SHEAR		
ELASTIC MODULUS IN TENSION		ETAG last version
(E ₀₎	0.9 MPa	
ELASTIC MODULUS IN SHEAR	ed to adminiment on walls	ETAG last version
TANGENTIAL TO THE ORIGIN (G0)	0.3 MPa	
WORKING TIME (25°C, 50%RH)	15 min	ETAG last version
SKIN OVER TIME (25°C, 50%RH)	15 min	ETAG last version
TACK FREE TIME (25°C, 50%RH)	30 – 50 min	ETAG last version
TIME BEFORE TRANSPORT OF		ETAG last version
THE BONDED FRAME	Min 21 days	
TENSILE STRENGTH, H-BAR	man fe Rissen Carmenas and	ETAG last version
(ALU-GL), 23°C-50RH + 1 d H2O	> 0.70 MPa	2
COH. FAILURE 100%, H-BAR	To associate confess box on	ETAG last version
(ALU-GL), 23°C-50RH	100 %	

here pursuant to Article 37 or 38 the Specific Technical Documentation has been used, the requirements with nich the product complies:	
The restriction of the good of identified in rejets 4 and 2 in in confermit, with the declared perfermance in	
. The performance of the product identified in points 1 and 2 is in conformity with the declared performance in int 9.	
is declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.	
gned for and on behalf of the manufacturer by:	
regory ChambardScience & Technology manager	
Smiffe, 21-June-2013 A Jan	
ace and date of issue) (signature)	