

DOP Number: L/UVFacadeFR/001



1. Unique identification code of the product:

Novia UV Façade FR

2. Intended use or uses of the construction product, in accordance with the applicable harmonised technical specification, as foreseen by the manufacturer:

Underlays for discontinuous roofing according to EN 13859-1 and walls according to EN 13859-2

3. Name and contact address of the manufacturer:

Novia Ltd Unit 3 Trilogy Eurolink V Industrial Park Sittingbourne, Kent ME10 3NH

4. System of assessment and verification of constancy of performance of the construction product:

System 3

5. Notified body:

Technický a skúšobný ústav stavebný, n.o., Notified body 1301 performed the initial type test according to EN 13859-1 and EN 13859-2

6. Declared Performance:

Essential Characteristics		Specified Value	Unit	Test standard
Tensile strength	MD	150 (-15/+50)	N/50mm	EN 12311-1
	CD	110 (-10/+70)	14/ 50111111	EN 12311-1
Maximum elongation	MD	90 (-30/+50)	%	EN 12311-1
at tensile strength	CD	90 (-30/+50)	/0	EN 12311-1
Nail Tear	MD	130 (-13/+70)	N	EN 12310-1
resistance	CD	170 (-17/+50)	IN	EN 12310-1
Water vapour transmission		0.08 (-0.06/+0.015)	m	EN ISO 12572
properties SD				
Resistance to water penetration		W1		EN 1928
Flexibility at low temperature		-40	°C	EN 1109
Flame resistance*		B-s1,d0*		EN 13501-1
DURABILTY AFTER ARTIFICIAL AGEING TO				
Resistance to water penetration		W1		
Tensile strength	MD	75 (-15/+25)	N/50mm	EN 13859-2 ANNEX C
	CD	60 (-10/+30)	IN/ SUMMI	5000 hours
Maximum elongation	MD	30 (-10/+20)	% 5000 Hours	
at tensile strength	CD	30 (-10/+20)	70	

^{*}Classification is valid when fitted to substrates with class of reaction to fire A2-s1, d0, or better, with a density of at least 525 kg/m³



/.	The performance of the product according to product 1 corresponds to the declared performances in
	section 6.
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Adrian Chisholm, Managing Director Novia Limited, Sittingbourne, Kent, UK ...01-08-2024...

Date