



DECLARATION OF PERFORMANCE

(according to regulation EU No 305/2011)

PINTURA ACRILICA BLANCA

1.- Unique identification code of the product-type:

Pintura acrilica blanca

2.- Type, batch or serial number or any other element allowing identification of the construction product as required under article 11(4) of the CPR:

See product label.

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

White solvent based paint without premix glass beads requiring drop-on materials to be used on trafficked areas

4.- Name, registered trade name or registered trade mark and contact address of the manufacturer as required under article 11(5):

VISEVER FABRICACIÓN S.L.
C/ Arquimedes, 2
02600-Villarrobledo
Spain
Tel 0034967145162
www.visever.com

5.- Where applicable, name and contact address of the authorized representative whose mandate covers the tasks specified in article 12(2):

Not relevant

6.- System of assessment and verification of constancy of performance of the product:

System 1

7.- European technical assessment :	IETcc; Instituto Eduardo Torroja de ciencias de la construcción
Tech. assessment body:	Notified body 1219.
issued:	ETA 16/0243 of 20/07/2018
on the basis of:	DEE 230011-00-0106
performed:	Determination of product type, initial inspection of the manufacturing plant and continuous surveillance of FPC
under system:	1
and issued:	Certificate CE 16/0243

8. The performance of the product identified in points 1 and 2 is in conformity with the declared performance in the table.



TECHNICAL DESCRIPTION OF THE PRODUCT

Characteristics in accordance with EN 1871	
CHARACTERISTICS	DECLARED VALUE
Hiding power	R _c = 0,95
Chromaticity coordinates	White (0,319, 0,336)
Luminance factor (β)	β= 0,87
Ageing UV-B	β ≤0,05
Stability to storage	8
Bleeding resistance	β ≤0,05
Alkali resistance	No deterioration of the surface

Identification of the systems

PINTURA ACRILICA BLANCA VISEVER- System 1		
Identification of materials and type of application		Dosage (s)
Surface coating material	Trademark: PINTURA ACRILICA BLANCA	900g/m ²
Drop-on materials	Trade mark: glass beads VIALUX 20 EC Certificate of conformity: 1137-CPR-0494/81	300g/m ²
	Trade mark: glass beads ECHOSTAR 20 SBP EC Certificate of conformity:0099-CPR-A72-0001	200g/m ²
	Trade mark: glass beads GLASS GRAINS GV 32 EC Certificate of conformity: 1137-CPR-0494/81	100 g/m ²

PINTURA ACRILICA BLANCA VISEVER- System 2		
Identification of materials and type of application		Dosage (s)
Surface coating material	Trademark: PINTURA ACRILICA BLANCA	780g/m ²
Drop-on materials	Trade mark: glass beads ECHOSTAR 20 SBP EC Certificate of conformity:0099-CPR-A72-0001	500g/m ²

BWR1 Mechanical resistance and stability
Not relevant

BWR2 Safety in case of fire
Not relevant

BWR3 Hygiene, Health and environment
The product does not release any toxic substance according to EOTA TR 034

BWR4 Safety in use

Results for: PINTURA ACRILICA BLANCA - System1								
Durabilidad		Night and day visibility and skid resistance for each durability level						
Test method used	Number of roll-overs X 10 ⁶	Night time visibility			Day time visibility		Skid resistance	
		Dry	Wet	Rain	β	Qd		
Method B Wear simulator EN 13197	Initial	0,01	357R5	256RW5	87RR4	0,70B5	229Q5	55S3
	Retained	0,1 P1	397R5	267RW5	94RR4	0,70B5	252Q5	53S2
		0,2 P2	381R5	256 RW5	97RR4	0,79B5	234Q5	53S2
		0,5 P4	399R5	255 RW5	96RR4	0,69B5	247Q5	51S2
		1,0 P5	385R5	163 RW5	53RR3	0,67B5	236Q5	54S2
		2,0 P6	344R5	156 RW5	54RR3	0,67B5	239Q5	50S2
		4,0 P7	259R4	93RW4	35RR2	0,65B5	229Q5	58S3

General aspects in relation to the intended use

Retrorreflecion	Alkali resistance	Bleeding resistance	Test plates roughness
Type II	PASS	Δβ < 0,05	0,8mm RG2
Indentation	Colour	Softening point	Ageing UV
Not applicable	PASS	Not applicable	Δβ < 0,05
Results for: PINTURA ACRILICA BLANCA – System2			



Durabilidad		Night and day visibility and skid resistance for each durability level						
Test method used	Number of roll-overs X 10 ⁶	Night time visibility			Day time visibility		Skid resistance	
		Dry	Wet	Rain	β	Qd		
Method B Wear simulator EN 13197	Initial	0,01	426R5	157RW5	61RR3	0,67B4	252Q5	53S3
	Retained	0,1 P1	404R5	117RW4	42RR2	0,67B4	249Q5	52S2
		0,2 P2	385R5	105 RW4	41RR2	0,66B4	248Q5	49S1
		0,5 P4	407R5	95 RW3	32RR1	0,65B4	248Q5	51S2
		1,0 P5	367R5	83 RW3	28RR1	0,62B4	242Q5	50S2
		2,0 P6	271R4	61 RW3	27RR1	0,57B4	217Q5	53S2
		4,0 P7	200R4	46RW2	27RR1	0,49B3	181Q4	55S3

General aspects in relation to the intended use

Retrorreflección	Alkali resistance	Bleeding resistance	Test plates roughness
Type II	PASS	$\Delta\beta < 0,05$	0,8mm RG2
Indentation	Colour	Softening point	Ageing UV
Not applicable	PASS	Not applicable	$\Delta\beta < 0,05$

BWR5: Protection against noise:
Not relevant

BWR6: Energy economy and heat retention:
Not relevant

BWR7: Sustainable use of natural resources:
Not relevant

This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 3.

Signed for and on behalf of the manufacturer by

Daniel García de Viedma Corral
Tech department of VISEVER



Daniel García de Viedma Corral