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**European Technical
Assessment**

**ETA 22/0433
of 24/01/2023**

English translation prepared by IETcc. Original version in Spanish language

General Part

Technical Assessment Body issuing the ETA:

Instituto de Ciencias de la Construcción Eduardo Torroja (IETcc)

Trade name of the construction product:

White Ultralux 2022.1

White thermoplastic with premix glass beads, applied by extrusion, with drop-on materials.

Product family to which the construction product belongs

ROAD MARKING PRODUCT

Manufacturer:

Kestrel Thermoplastics Ltd
89 Drumagarner Rd. Kilrea, Co. Derry, N. Ireland
BT 51 5TE (UK)
www.kestrelplastics.com

Manufacturing plant(s):

89 Drumagarner Rd. Kilrea, Co. Derry, N. Ireland
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This European Technical Assessment contains

8 pages

This European Technical Assessment is issued in accordance with regulation (EU) No 305/2011, on the basis of

European Assessment Document (EAD)
230011-00-0106
ROAD MARKING PRODUCTS

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SPECIFIC PARTS

1. Technical description of the product

White Ultralux 2022.1 is a road marking thermoplastic (as defined in EN 1871) used as a surface coating material for signalisation purposes when it is applied on the road requiring drop-on materials. The thermoplastic is marketed with indications on types and proportions of drop-on materials.

Trademark: **White Ultralux 2022.1**
 Nature: Hot applied (extrusion) thermoplastic
 Colour: White
 Producer: Kestrel Thermoplastics Ltd

Physical and chemical characteristics: see Table 1.1.

Table 1.1: Characteristics in accordance with EN 1871	
CHARACTERISTICS	DECLARED VALUE
Luminance factor	$\beta \geq 0.80$
Chromaticity co-ordinates	Inside white polygon
Ageing UV	$\Delta\beta \leq 0.05$
Heat stability ($\Delta\beta$)	$\Delta\beta \leq 0.1$
Softening point	≥ 95 °C

The product must be considered as the basis of a family. It may be used in different combinations (proportions) or installation instructions in order to reach different intended uses. Each of these combinations is identified as a System of the same family.

Identification of the Systems

This ETA concerns:

White Ultralux 2022.1 – System 1 defined by the installation instructions given in Table 1.2 (2.5 mm thickness of surface coating material layer), together with the Certificate of Constancy of Performance of the drop-on materials.

Table 1.2: Installation instructions of the WHITE ULTRALUX 2022.1 – System 1		
Identification material and type of application		Dosage(s)
Surface coating material	Trademark: White Ultralux 2022.1 White thermoplastic with premix glass beads, applied by extrusion with drop-on material	5 000 g/m ²
Drop-on materials	Trademark: 75 % glass-beads 850 – 125 (2) Echostar 10 25 % mixture antiskid agg./glass beads Sili 12 [ECHOSTAR 10 TRM SRT 25; DoP 39] Certificate of Constancy of Performances: 1137-CPR-0471/81	350 g/m ²



White Ultralux 2022.1 – System 2 defined by the installation instructions given in Table 1.3 (2.5 mm thickness of surface coating material layer), together with the Certificate of Constancy of Performance of the drop-on materials.

Table 1.3: Installation instructions of the WHITE ULTRALUX 2022.1 – System 2		
Identification material and type of application		Dosage(s)
Surface coating material	Trademark: White Ultralux 2022.1 White thermoplastic with premix glass beads, applied by extrusion with drop-on material	5 000 g/m ²
Drop-on materials	Trademark: 75 % glass-beads 1180-212 25 % mixture antiskid agg./glass beads Sili 13 [ECHOSTAR 25 TRM SRT 25; DoP 226] Certificate of Constancy of Performance: 1137-CPR-0494/81	400 g/m ²

NOTE: Other combination(s) than System 1 and 2 must be assessed and it (they) may give rise to an addendum to this ETA

2. Specification of the intended use in accordance with the applicable EAD.

2.1 White Ultralux 2022.1 – System 1

- It is intended to be used for white permanent road markings in trafficked areas without presence of traffic with studded tyres.
- It is designed to give to the resulting road marking satisfactory day and night visibility (on dry, wet and rainy conditions), and skid resistance properties at initial and after 4 million roll-overs.
- The substrate on which the RPM has provided satisfactory performances, in accordance with EN 1871, is bituminous asphalt.
- The maximum roughness of the test plate on which the RMP has been assessed for durability performance, in accordance with EN 13197, is 0.9 mm (roughness measured as texture depth in accordance with EN 13036-1).
- It is intended to be used (not applied) at a temperature range from -20 °C to +50 °C for outside uses and from +5 °C to +50 °C for indoor uses. In addition, where relevant, the product has provided satisfactory performance for UV ageing.

2.2 White Ultralux 2022.1 – System 2

- It is intended to be used for white permanent road markings in trafficked areas without presence of traffic with studded tyres.
- It is designed to give to the resulting road marking satisfactory day and night visibility (on dry and wet conditions) and skid resistance properties at initial and after 4 million roll-overs.
- It is also designed to give to the resulting road marking satisfactory day and night visibility (on rainy conditions) and skid resistance properties at initial and after 2 million roll-overs.
- The substrate on which the RPM has provided satisfactory performances, in accordance with EN 1871, is bituminous asphalt.
- The maximum roughness of the test plate on which the RMP has been assessed for durability performance, in accordance with EN 13197, is 0.9 mm (roughness measured as texture depth in accordance with EN 13036-1).
- It is intended to be used (not applied) at a temperature range from -20 °C to +50 °C for outside uses and from +5 °C to +50 °C for indoor uses. In addition, where relevant, the product has provided satisfactory performance for UV ageing.



2.3 Relevant general conditions for the use of the kits

The provisions made in this European Technical Assessment are based on an assumed working life of 1 year as minimum, according to EAD 230011-00-0106, provided that the conditions lay down for the installation, packaging, transport and storage as well as appropriate use, maintenance and repair are met. The indications given on the working life cannot be interpreted as a guarantee given by the producer, but are to be regarded only as a means for choosing the right product in relation to the expected economically reasonable working life of the works.

Installation should be carried out according to the ETA holder's specifications and using the specific application instructions of the product manufactured by the ETA holder or by suppliers recognized by the ETA holder. Installation should be carried out by appropriately qualified staff and under the supervision of the technical responsible of the site.

3. Performance of the product and references to the methods used for its assessment

3.1 Essential characteristics of the product

The identification tests and the assessment for the intended use of this Road Marking Product according to the Basic Work Requirements (BWR) were carried out in compliance with the EAD 230011-00-0106 Road Marking Products.

The characteristics of each system shall correspond to the respective values laid down in Tables 2.1 and 2.2 of this ETA, checked by IETcc.

Methods of verification and of assessing and judging are listed afterwards.

3.1.1 Mechanical resistance and stability (BWR 1)

Not relevant

3.1.2 Safety in case of fire (BWR 2)

Not relevant

3.1.3 Hygiene, health and environment (BWR 3)

Not relevant

3.1.4 Safety and accessibility in use: (BWR 4)

For testing durability, the manufacturer may choose either:

- method A: Road trial with an option according to EN 1824 (expressed as roll-over number) or
- method B: Wear simulator according to EN 13197 (expressed as traffic number).

For this ETA, the manufacturer has chosen for testing durability the method B "Wear simulator". The option No Performance Assessed for method A "Road Trials" is used.



Table 2.1: Results for WHITE ULTRALUX 2022.1 - System 1										
Basic Works Requirement: Safety in use										
Durability			Night and day visibility and skid resistance for each durability level							
Test method used	Number of roll-over x 10 ⁶		Night-time visibility			Day-time visibility			Skid resistance	
			R _L in mcd·m ⁻² ·lx ⁻¹ under conditions of			β luminance factor	Q _d in mcd·m ⁻² ·lx ⁻¹	Chromaticity Co-ordinates CIE (x, y)	SRT units	
			dry	wetness	rain					
Method B wear simulator EN 13197	Initial	0.01	230	43	27	0.73	245	always inside white polygon (EN 1436)	67	
	Retained	0.1	250	40	29	0.72	245		56	
		0.2	232	39	25	0.72	243		55	
		0.5	266	41	26	0.72	239		55	
		1.0	294	53	31	0.72	234		50	
		2.0	320	61	29	0.72	235		51	
		4.0	334	73	31	0.67	224		53	
General aspects in relation to the intended use										
Retroreflection			Alkali resistance			Bleeding resistance		Test plates roughness		
Type II			NPA			Not applicable		0.8 mm		
Indentation			Colour			Softening point		ageing UV		
NPA			White			96.9 °C		Δβ = 0.04		

Table 2.2: Results for WHITE ULTRALUX 2022.1 - System 2										
Basic Works Requirement: Safety in use										
Durability			Night and day visibility and skid resistance for each durability level							
Test method used	Number of roll-over x 10 ⁶		Night-time visibility			Day-time visibility			Skid resistance	
			R _L in mcd·m ⁻² ·lx ⁻¹ under conditions of			β luminance factor	Q _d in mcd·m ⁻² ·lx ⁻¹	Chromaticity Co-ordinates CIE (x, y)	SRT units	
			dry	wetness	rain					
Method B wear simulator EN 13197	Initial	0.01	422	130	66	0.73	242	always inside white polygon (EN 1436)	62	
	Retained	0.1	315	56	27	0.71	243		59	
		0.2	312	52	26	0.71	240		57	
		0.5	293	47	26	0.72	238		56	
		1.0	317	56	25	0.73	242		55	
		2.0	366	68	25	0.71	232		52	
		4.0	302	49	NPA	0.59	196		59	
General aspects in relation to the intended use										
Retroreflection			Alkali resistance			Bleeding resistance		Test plates roughness		
Type II			NPA			Not applicable		0.8 mm		
Indentation			Colour			Softening point		ageing UV		
NPA			White			101.4 °C		Δβ = 0.04		

3.1.5 Protection against noise (BWR 5)

Not relevant.



3.1.6 *Energy economy and heat retention (BWR 6)*

Not relevant.

3.1.7 *Sustainable use of natural resources (BWR 7)*

Not relevant.

3.2 Methods of verification

The assessment for the intended use was carried out according to the Basic Work Requirements (BWR). The characteristics of the components shall correspond to the respective values laid down in Tables 2.1 and 2.2 of this ETA, checked by IETcc.

3.2.1 *Retroreflectivity in dry conditions (R_L)*

As coefficient of retroreflected luminance R_L (or retroreflectivity), according to the applicable part of EN 1436.

3.2.2 *Retroreflectivity in conditions of wetness (R_L)*

As coefficient of retroreflected luminance R_L (or retroreflectivity), according to the applicable part of EN 1436.

3.2.3 *Retroreflectivity in conditions of rain (R_L)*

As coefficient of retroreflected luminance R_L (or retroreflectivity), according to the applicable part of EN 1436.

3.2.4 *Chromaticity co-ordinates (x, y)*

As chromaticity co-ordinates CIE (x, y), according to the applicable part of EN 1436.

3.2.5 *Luminance Factor (β)*

According to the applicable part of EN 1436.

3.2.6 *Luminance coefficient under diffuse illumination (Q_d)*

According to the applicable part of EN 1436.

3.2.7 *Skid resistance (SRT)*

According to the applicable part of EN 1436.

3.2.8 *Durability*

For this ETA, the manufacturer has chosen for testing durability the method B "Wear simulator" according to the specifications given in EN 13197. Test plates roughness: measured according to EN 13036-1 and the results expressed as the texture depth.

3.2.9 *Bleed resistance (only for paints)*

Not applicable.



3.2.10 Alkali resistance

No Performance Assessed.

3.2.11 Indentation (only for thermoplastics)

No Performance Assessed.

3.2.12 Softening point (only for thermoplastics)

According to the applicable part of EN 1871.

3.2.13 UV ageing

According to the applicable part of EN 1871.

4. Assessment and verification of constancy of performance (hereinafter AVCP) system applied, with reference to its legal base

4.1 System of assessment and verification of constancy of performance

According to the decision 96/579/EC of the European Commission¹, system 1 of assessment and verification of constancy of performance (see EC delegated regulation (EU) N.º 568/2014 amending Annex V to Regulation (EU) N.º 305/2011) applies.

5. Technical details necessary for the implementation of the AVCP system, as provided for in the applicable EAD

Technical details necessary for the implementation of the AVCP system are laid down in the control plan which is deposited at IETcc².

For type testing, the results of the tests performed as part of the assessment for the European Technical Assessment shall be used unless there are changes in the production line or plant. In such cases, the necessary type testing has to be agreed between IETcc and the notified body.

Issued in Madrid on 2023 January 24

By



Director

on behalf of Instituto de Ciencias de la Construcción Eduardo Torroja (IETcc – CSIC)

¹ Published in the Official Journal of the European Union (OJEU) L254 of 8.10.1996, p0052 -0055.

See www.new.eur-lex.europa.eu/oj/direct-access.html

² The Control Plan is a confidential part of the ETA and only handed over to the notified certification body involved in the assessment and verification of constancy of performance.

