

## Kitemark™ Certificate

This is to certify that:

Kestrel Thermoplastics Limited  
89 Drumagarner Road  
Kilrea  
Coleraine  
County Londonderry  
BT51 5TE  
United Kingdom

Holds Certificate Number:

KM 09133

In respect of:

**BS EN 1871**  
**Road marking materials**

This issues the right and licence to use the Kitemark in accordance with the Kitemark Terms and Conditions governing the use of the Kitemark, as may be updated from time to time by BSI Assurance UK Ltd (the "Conditions"). All defined terms in this Certificate shall have the same meaning as in the Conditions.

The use of the Kitemark is authorized in respect of the Product(s) detailed on this Certificate provided at or from the above address.



For and on behalf of BSI:

Shahm Barhom, Group Product Certification Director

First Issued: 1989-12-01

Latest Issue: 2024-11-28

Effective Date: 2024-12-03

Expiry Date: 2027-12-02

Page: 1 of 4



# Kitemark™ Certificate

No. KM 09133

## BS EN 1871: 2020 – Road marking materials – Physical properties

Thermoplastic product to BS EN 1871 classification as follows:

Code	Product	Luminance	Softening Point Class	UV Ageing	Indentation	Cold Impact	Alkali Resistance
YSC/E 02	YELLOW KESTREL THERM UK	1	1	UV0	IN0	CI0	N/A
YSC/E 01	YELLOW KESTREL THERM	2	1	UV0	IN0	CI0	N/A
YSC/E 03	YELLOW KESTRELUX 5520	2	1	UV0	IN0	CI0	N/A
YSC/E 04	YELLOW KESTRELUX T BAR	2	1	UV0	IN0	CI0	N/A
YSP 01	YELLOW KESTREL THERM SPRAY	2	1	UV0	IN0	CI0	N/A
YSP 02	YELLOW KESTRELUX SPRAY 5520	2	1	UV0	IN0	CI0	N/A
YSP 03	YELLOW ULTRALUX SPRAY 200	2	1	UV0	IN0	CI0	N/A
YR 01	YELLOW KESTRELUX RIBLINE 5520	2	1	UV0	IN0	CI0	N/A
YSC/E 05	YELLOW ULTRALUX 200	2	2	UV0	IN0	CI0	N/A
YSP 04	YELLOW ULTRALUX SPRAY RW	2	2	UV0	IN0	CI0	N/A
YR 02	YELLOW ULTRALUX RIBLINE 200	2	2	UV0	IN0	CI0	N/A
YSC/E 07	YELLOW ULTRALUX RW	2	3	UV0	IN0	CI0	N/A
WSC/E 01	WHITE KESTREL THERM	4	1	UV0	IN0	CI0	N/A
WSC/E 02	WHITE KESTRELUX	4	1	UV0	IN0	CI0	N/A
WSP 01	WHITE KESTREL THERM SPRAY	4	1	UV0	IN0	CI0	N/A
WSP 02	WHITE KESTRELUX SPRAY	4	1	UV0	IN0	CI0	N/A
WSC/E 03	WHITE KESTREL THERM LV	4	2	UV0	IN0	CI0	N/A
WR 01	WHITE KESTRELUX RIBLINE 100	4	2	UV0	IN0	CI0	N/A

First Issued: 1989-12-01

Latest Issue: 2024-11-28

Effective Date: 2024-12-03

Expiry Date: 2027-12-02

Page: 2 of 4

This certificate has been issued by and remains the property of BSI Assurance UK Ltd, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP, United Kingdom and should be returned immediately upon request.  
To check its validity telephone +44 (0) 345 080 9000. An electronic certificate can be authenticated [online](#).

# Kitemark™ Certificate

No. KM 09133

**BS EN 1871: 2020 – Road marking materials – Physical properties**

Thermoplastic product to BS EN 1871 classification as follows:

Code	Product	Luminance	Softening Point Class	UV Ageing	Indentation	Cold Impact	Alkali Resistance
WSC/E 04	WHITE KESTRELUX 8020	6	1	UV0	IN0	CI0	N/A
WSC/E 05	WHITE KESTRELUX 100	6	1	UV0	IN0	CI0	N/A
WSC/E 06	WHITE KESTRELUX 100-55	6	1	UV0	IN0	CI0	N/A
WSC/E 20	WHITE KESTRELUX 150	6	1	UV0	IN0	CI0	N/A
WSC/E 07	WHITE EUROLUX 150-55	6	1	UV0	IN0	CI0	N/A
WSC/E 08	WHITE ULTRALUX 300	6	1	UV0	IN0	CI0	N/A
WSC /E 14	WHITE ULTRALUX HW	6	1	UV0	IN0	CI0	N/A
WSP 03	WHITE KESTRELUX SPRAY 8020	6	1	UV0	IN0	CI0	N/A
WSP 04	WHITE KESTRELUX SPRAY 100	6	1	UV0	IN0	CI0	N/A
WSP 05	WHITE EUROLUX SPRAY 150	6	1	UV0	IN0	CI0	N/A
WSP 07	WHITE ULTRALUX SPRAY 200	6	1	UV0	IN0	CI0	N/A
WR 03	WHITE EUROLUX RIBLINE 100	6	1	UV0	IN0	CI0	N/A
WR 04	WHITE EUROLUX RIBLINE 150	6	1	UV0	IN0	CI0	N/A
WR 05	WHITE EUROLUX RIBLINE 200	6	1	UV0	IN0	CI0	N/A
WR 06	WHITE ULTRALUX RIBLINE 200	6	1	UV0	IN0	CI0	N/A

First Issued: 1989-12-01  
Latest Issue: 2024-11-28

Effective Date: 2024-12-03  
Expiry Date: 2027-12-02

This certificate has been issued by and remains the property of BSI Assurance UK Ltd, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP, United Kingdom and should be returned immediately upon request.  
To check its validity telephone +44 (0) 345 080 9000. An electronic certificate can be authenticated [online](#).

# Kitemark™ Certificate

No. KM 09133

## BS EN 1871: 2020 – Road marking materials – Physical properties

Thermoplastic product to BS EN 1871 classification as follows:

Code	Product	Luminance Class	Softening Point Class	UV Ageing	Indentation	Cold Impact	Alkali Resistance
WSC/E 10	WHITE EUROLUX 150	6	2	UV0	IN0	CI0	N/A
WSC/E 11	WHITE EUROLUX 200	6	2	UV0	IN0	CI0	N/A
WSC/E 12	WHITE EUROLUX HW	6	2	UV0	IN0	CI0	N/A
WSC/E 13	WHITE ULTRALUX 200	6	2	UV0	IN0	CI0	N/A
WSP 06	WHITE EUROLUX SPRAY 200	6	2	UV0	IN0	CI0	N/A
WSP 09	WHITE ULTRALUX SPRAY RW	6	2	UV0	IN0	CI0	N/A
WR07	WHITE ULTRALUX RIBLINE 2022.1	6	2	UV0	IN0	CI0	N/A
WR08	WHITE KESTRELUX RIBLINE 150	6	2	UV0	IN0	CI0	N/A
WSC/E 15	WHITE EUROLUX 2022.2	6	3	UV0	IN0	CI0	N/A
WSC/E 17	WHITE ULTRALUX RW	6	3	UV0	IN0	CI0	N/A
WSC/E 18	WHITE ULTRALUX 2022.1	6	3	UV0	IN0	CI0	N/A
WSC/E 19	WHITE DURALUX HAND	6	3	UV0	IN0	CI0	N/A
WSP 08	WHITE KESTRELSpray QD1	6	3	UV0	IN0	CI0	N/A

First Issued: 1989-12-01  
Latest Issue: 2024-11-28

Effective Date: 2024-12-03  
Expiry Date: 2027-12-02

This certificate has been issued by and remains the property of BSI Assurance UK Ltd, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP, United Kingdom and should be returned immediately upon request.  
To check its validity telephone +44 (0) 345 080 9000. An electronic certificate can be authenticated [online](#).