

Retro-reflective sheeting which has a 10 year performance life.

Ideal for permanent traffic signs, temporary traffic control devices, and other type of safety devices requiring high visibility, legibility and durability. Meets and exceeds the requirements of EN 12899-1:2007.

YSL M-Lite®

YSL M-Lite® is high performance, durable retro-reflective material intended for use on permanent traffic control signs, delineators, and other traffic control devices such as signage.

It's unique microglass bead construction using mbead® metaview component provides an extremely high level of reflectivity.

The YSL M-Lite® retro-reflective sheeting delivers high contrast reflectivity values. This provides longer distance visibility for drivers to view, recognise and manoeuvre accordingly.



The Yeshili Group

Zhejiang Fangyuan Yeshili Reflective Material Co Ltd.

No 292 Donghai Street, Economic Development Zone. Taizhou City 318000, Zhejiang, China T: 86 576 88209742

F: 86 576 88205396 E: ysl@chinaysl.com Taizhou Fangyuan Reflective Material Co., Ltd. West 3 Road, Chengguan Xianiu, Zheijang, China

T: 86 576 87726971 F: 86 576 87726972

E: info@viz-group.com E: yuki@yslreflectives.com

YSL M-Lite® 1200 Acrylic Features

Properties: excellent retro-reflectivity, Long-life span, excellent ductility. Can be printed, coated or die cut.

Retro-reflective sheeting which has a 10 year performance life.

Application: Ideal for permanent traffic signs, temporary traffic control devices etc.

Certified to meet BS EN 12899-1:2008 Fixed, vertical road traffic signs - Part 1: Fixed signs for Daylight appearance of retroreflective signs; Coefficient of retroreflection; Corrosion Resistance; Impact Resistance.

Good flexability, non-tearable can be screen printed, jet printed and excellent for computer cutting, excellent durability.

The Viz Group

Viz Reflectives

Unit 4, Tricketts Lane, Nantwich, Cheshire CW5 6PZ

T:+44 (0)1270 650826 : + 44 (0) 560 3438746

Cologno al Serio (BG)- Italy T.+39035362510 F. +39 035362504 E:info@prealux.it

High Intensity Grade

Series 1000 Product & Application Data

| Product Codes | Performance Life | White | Yellow | Red Green | | Blue | Orange | Brown | | | |
|---------------|---|-------|--------|-----------|------|------|--------|-------|--|--|--|
| | 10 year | 1201 | 1202 | 1203 | 1204 | 1205 | 1206 | 1207 | | | |
| | Minimum Coefficient of retro-reflection cd/lux/m ² | | | | | | | | | | |

| Series | Type of Adhesive | Observation Angle | Entrance Angle | O White | Yellow | Red | Green | Blue | Brown |
|--------|--------------------|----------------------|-------------------|-------------------|------------------|-----------------|---------------------------|--------------|----------------|
| | | 12° 20 2 | 5° | 250 180 5 | 170 120 3 | 45 25 1 | 45 20 21 14 0.5 0.2 | | 12 8 0.2 |
| 1000 | Pressure Sensitive | 12° 20 2 | 30 | 150 100 2.5 | 100 70 1.5 | 25 14 0.4 | 25 12 0.3 | 11 8 # | 8.5 5 # |
| | | 12° 20 2 | 40 | 110 95 1.5 | 70 60 1 | 15 13 0.3 | 12 11 0.2 | 8 7 # | 5 3 # |

^{# =} a value greater than zero but not significant or applicable

| Roll Specifications | Width | Length | Roll Weight | Box Dimensions |
|------------------------|---------------------|--------------------------|-------------|------------------------|
| Imperial | 48" | 50 yards | 83.8 lb | 53.1" x 8.7" x 10.6" |
| Metric | 1.22 metres | 45.7 metres | 38 kg | 135 cm x 22 cm x 27 cm |
| Other sizes available: | 30" 0.762 metres | 50 yards 45.7 metres | | |
| | 36" 0.914 metres | 50 yards 45.7 metres | | |
| | 30" 0.762 metres | 100 yards 91.4 metres | | |

Adhesive sheet base material

YSL M-Lite® reflective sheeting is suitable for use on steel, aluminium and rigid PVC base boards. For best results treated aluminium base boards are recommended. When using a plastic base board it is suggested that the adhesion is tested on a small area before application.

Adhesion temperature

The temperature of both the base board and the YSL M-Lite® sheeting should be synchronized to 18°C or above, with the optimum temperature being 20° - 25°C.

Application method

In a clean environment, cut the reflective sheeting according to the board size. For large surface areas, machine application is recommended. Smaller areas can be hand-applied. After fixing in position use a squeegee to remove bubbles and wrinkles from the sheeting.

Storage

YSL M-Lite® reflective sheeting should be stored in a clean, well ventilated environment. The optimum temperature for storage is 15° - 30°C with a humidity of 30-60 %. Unused rolls should be tightened and re-wrapped. All

rolls should be stored horizontally to avoid compression and stored out of direct sunlight.

Usage of the product

YSL M-Lite® reflective sheeting has a wide variety of applications. These include road signs, aviation and railway signage, cars, trucks, ships and other vehicles.

Our reflective sheeting can provide long term reflective performance & weather resistance properties.

For further information on product usage see the **YSL M-Lite®** application manual.

Products available

| PRODUCT DETAILS | | | | | APPLICATION | | | | SUBSTRATE | | | PRINTABLE | | | |
|------------------------------|-----------------------|-------------------------------|-------------------------------------|------------------------|--------------------|-------------------|--------------------|---------------------|----------------------------|-------------------------------|-------------|--------------|-------------|---------|------------------|
| Series | Product Code | Substrate | Colour - Other colours available | Product Lifespan years | BS EN 12899-1 2008 | Temporary Signage | Temporary Barriers | Advertising Signage | Fixed Permanent Signage | Road Cones and Delineators | Tearable | Non-Tearable | CAD CUT | Ink Jet | Screen Printable |
| 300 Promotional Grade | 3100 3100A 3200 | PET PET/Acrylic Acrylic | 0 | 3 | - | > > > | ✓ ✓ ✓ | \(\) | - | | - - - | ✓ ✓ - | - - • | - 1 | < < < |
| 500 Engineering Grade | 5100 5200 | PET Acrylic | 0 | 5 | - | <i>y y</i> | 1 | 1 | 1 | - | - / | ✓ - | - / | - / | 1 |
| 700 Engineering Grade | 7200 | Acrylic | 0 | 7 | 1 | 1 | 1 | 1 | 1 | - | 1 | - | 1 | 1 | 1 |
| 1000 High Intensity Grade | 1100 1200 1800 | PET Acrylic PVC | 0.000 | 7 10 3 | - / - | \ \ \ \ \ | 1 1 | 1 1 | √ √ - | - - | - / / | - - | - ✓ | - 1 | <i>I I</i> |