

YSL M-Lite® Reflective Sheeting

The Viz Group has worked in partnership with Yeshili China for the past 10 years to develop an extensive range of reflective materials including:

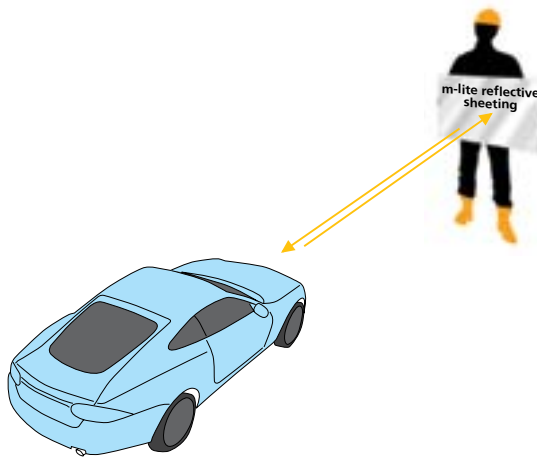
- Reflective Materials for the PPE industry
- Reflective Glass beads for the specialist paint and inks industry
- Reflective Transfer Films for garment decoration
- Reflective Sheeting for highway signage

Design and Properties

YSL M-Lite® reflective sheeting is a high performance, durable retro reflective material intended for use in a range of applications including:

- Advertising Signs
- Commercial Signs
- Temporary Road Signs
- Fixed Permanent Signage
- Road Cones & Delineators
- Vehicle Graphics
- Temporary Barriers

YSL M-Lite® is available on Acrylic, PET, PET/Acrylic and PET/PVC substrates offering a choice of tearable and non tearable material.



Retro-Reflective Technology

YSL M-Lite's® unique micro glass bead construction using mbead™ clearview and metaview components 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, recognize and manoeuvre accordingly.

YSL M-lite® reflective sheeting is available in three grades, Promotional, Engineering and High Intensity. Also available is our **Digital series** in both a 3 and 5 Year range, with excellent reflective properties for the digital printing market. **YSL M-lite® Flexible series** is available as a 3 year PVC material and is suitable for use on cones, sleeves, delineators and barricades. Finally **YSL M-lite® Transparent Overlay Film** is perfect as an alternative for screen printing on signs.

Specifications

YSL M-lite® reflective sheeting products 7200 and 1200 conform to the BS EN 12899-1:2008 Fixed, vertical road traffic signs Part 1: Fixed signs for daylight appearance of retro-reflective signs; Coefficient of retro-reflection; Corrosion Resistance; Impact Resistance standard for 7 and 10 year product.