

safetrack[®] LM retromax



COLD PLASTIC LINE MARKING SYSTEM

Safetrack[®] LM Retromax is a cold applied reactive curing line marking system designed to provide the highest possible levels of retro-reflectivity available from a solid line marking system - during the day and night, in both dry and wet conditions.

Safetrack[®] LM Retromax is produced by broadcasting specially selected glass beads into our high performance MMA resin. This technology allows **Safetrack[®] LM Retromax** to not only give higher initial retro-reflectivity values than traditional systems but continues to offer these higher values for significantly longer periods.

COLOURS

Safetrack[®] LM Retromax is available in 2 standard colours; white and yellow.



INCREASING ROAD SAFETY

The use of Safetrack[®] LM Retromax provides greater safety by enhancing long-term in-service performance and eliminating hot trades during application.



AT A GLANCE ▶



SUPERIOR DRY & WET NIGHT RETRO-REFLECTIVITY

GREATER WEAR RESISTANCE

NO DEGRADATION OF LUMINANCE

ENHANCED THERMAL STABILITY

HIGH SKID RESISTANCE

SUPERB ADHESION

TYPICAL APPLICATIONS

- MOTOR WAYS & 'A' ROADS ■
- MARKINGS AT JUNCTIONS - E.G. STOP LINES ■
- MINOR ROADS ■
- DIRECTION ARROWS ■
- YELLOW LINES ■
- ROADS WITH STREET LIGHTING ■
- CYCLE LANES | BUS LANES | RESTRICTED AREAS ■
- PEDESTRIAN CROSSINGS ■

Ref. PIA_Safe026(1).pdf | Available from stirlinglloyd.com



STIRLING LLOYD UK & WORLD WIDE
Stirling Lloyd Polychem Ltd.
Union Bank . King Street . Knutsford
Cheshire . WA16 6EF . UK
Tel: +44 (0) 1565 633111 . Fax: +44 (0) 1565 633555
Email: info@stirlinglloyd.com

STIRLING LLOYD NORTH AMERICA
www.northamerica.stirlinglloyd.com

The information contained in this literature is accurate to the best of the publisher's knowledge and we reserve the right to alter any of the details contained herein without notice. It must not be taken in any way to form a specification and Stirling Lloyd accepts no liability whatsoever arising out of the use of the information contained herein. This document does not form part of the 'Conditions of Sale' of our products.

stirling lloyd
THE TECHNOLOGY OF PROTECTION

www.stirlinglloyd.com

Copyright © 2007
Stirling Lloyd Polychem Ltd.