



SISSONS ได้รับการรับรองระบบคุณภาพมาตรฐาน ISO 9001 จาก SGS (Thailand) Limited.

91/2 หมู่ 3 ถนนสุวินทวงศ์ มีนบุรี กรุงเทพฯ 10510 โทร +66 (0) 2517 1146, 2918 6760 โทรสาร +66 (0) 2517 2137

SISSONS ROAD LINE PAINT (Anti-Skid)

(Cold Plastic Road Marking Paint)

PRODUCT DESCRIPTION SPECIFIC PROPERTIES	A two component Road marking Paint. It is designed for traffic marking applications. Formulas contain coarse aggregates for excellent slip resistance properties. Due to special selection of resin, Sissons Road Line Paint (Anti-Skid) can be used in a long period of time because of its outstanding weathering resistance. Excellent adhesion to asphalt and concrete surfaces Anti-Skid Properties High abrasion resistance Excellent Chemical resistance Excellent Weather resistance	
	Slip resistance Easy to apply, not require many equipment and heater. Road marking materials. Wear simulator Turntable 4,000,000 around.(EN 13197)	
PHYSICAL DATA	Solids Dry Film Thickness Wet Film Thickness Flash Point Theoretical Coverage Colours Glossiness Reflectivity Drying Time Viscosity Specific Gravity	98 % (by weight) 3000 micron 3000 micron > 11 °C 2.0 kg/m²/ mm Standard color (Red, Blue) Matt Available glass beads for on-site mixing Surface Dry: 10-15 minutes Hard Dry: 1 hour (Max.) >140 KU @ 25 °C Stormer Viscometer 1.60-2.0
APPLICATION DATA	Application method Temperature Humidity Maximum Mixing Ratio Thinner/ Cleaner	Trowel, squeegee and roller 5 °C to 45 °C 85% R.H. 100 Base: 1 Hardener (by weight) Thinner No.36
ADDITIONAL INFORMATION	Cleaning Solvent Packaging	Thinner No.36 Two packs product Part A + Part B: 5.05 kg and 20.20 kg
SAFETY PRECAUTIONS	Ensure that there is adequate ventilation in the area where the product is being applied. Do not breath vapour or spray. Wear appropriate PPE. In case of touch skin, wash skin thoroughly with soap and water. In case of accidental eyes splashes, flush eyes with warm water and immediately obtain medical advice.	
DISCLAIMER	The information in this data sheet is given to the best of our knowledge based on laboratory testing and practical experience. However, as the product is often used under conditions beyond our control, we cannot guarantee anything but the quality of the product itself. We reserve the right to change the given data without notice.	