







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

SISCOPROOF CERAMIC

CERAMIC AND WATERPROOF COATING

PRODUCT DESCRIPTION	A single component, cold-applied, high performance acrylic copolymer ceramic coating. Product contains high quality ceramic microsphere which will perform as an effective heat shield coating. It also has good waterproofing ability for coating on metal, concrete and masonry building materials.	
SPECIFIC PROPERTIES	Excellent UV resistance, non-yellowing Reflect light and heat Excellent water resistance Excellent adhesion to most substrate Supplied ready to use Water based formula, environmental friendly and non-flammable	
PHYSICAL DATA	Colours Specific gravity pH Consistency Solar reflectance	White, Grey, Green (other colors on request) 0.90±0.10 8-9.5 Viscous liquid upto 95%
APPLICATION DATA	Application method Temperature minimum Humidity Maximum Priming Over coating interval Fully cured Theoretical Coverage Recommended thickness	Brush, Roller or spray 5 °C 85% R.H. Prime with 10-15% water dilution for better penetrating ability through surface 3-4 hours, depend on temperature and atmosphere 7 days approx. 0.25 kg/m²/coat (DFT. Approx. 150 micron) 3 coats
ADDITIONAL INFORMATION	Surface preparation Cleaning Solvent Packaging Storage	Concrete: Surface should be sound, dry, clean, free from dust, laitance, oil, grease or any contaminations. Metal: remove any loose or flaking material and rust by wire brushing or disc grinding. Shot or grit-blasting is an ideal preparation. Anti-corrosive metal primer may be applied. Oil or grease should be removed with cleaning solvent and allowed to dry. Water 17 kg Store in a cool dry place, protect from direct sunlight
SAFETY PRECAUTIONS	Always wear the appropriate safety goggles and gloves during the handling. Properly dispose all used containers and excess material in accordance with the local governing safety rules and regulations. Full information about health, safety and environment of this product are provided in the Materials Safety Data Sheet	
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.	