

TECHNICAL DATA SHEET FOR

SOLAREFLECT Si

DESCRIPTION	:	SolaReflect Si is a hybrid coating system that offers premium acrylic- silicon coating with Paint SolaReflect technology. The acrylic-silicon system offers superior effectiveness in reducing the water uptake yet able to give high water vapour permeability for the protection of painted substrate.
		Incorporated with SolaReflect Technology, SolaReflect Si reflects a large amount of solar energy from the sun and able to reduce the surface temperature by up to 5°C*. This special property can lower heat build-up and subsequently decreases the energy needed for air-conditioning.
		*Temperature reduction varies from colour to colour
ТҮРЕ	:	Acrylic-silicon coating system formulated with SolaReflect pigment, for exterior use.
COLOUR	:	A wide range of pastel, medium and dark colours as per colour card
FINISH	:	Low Sheen
USES	:	 Premium high performance coating system for use on external masonry wall surfaces such as cement, plastered wall and brickwork.
FEATURES	:	 Energy saving coating with high solar energy reflection, less heat build-up results in lesser power consumption for air-conditioning Weather resistance Long lasting colours Excellent dirt pick-up resistance Excellent washability Excellent resistance to alkali and efflorescence Low water absorption High water vapour permeability Anti-fungus and anti-algal properties Non-toxic, does not contain lead, mercury and heavy metals Environmentally friendly paint certified under the Singapore Green Building Product Certification Scheme

TECHNICAL DATA SHEET FOR

SOLAREFLECT Si

APPLICATION DATA

METHOD	:	Brush, roller and airless spray
THEORETICAL COVERAGE	:	Approx. 9 m ² / litre (based on 40 microns DFT)
DILUTION	:	No dilution is necessary for best performance
SURFACE PREPARATION	:	Ensure surface is clean, dry and stable using the following suggested surface treatments:
		• Moisture :There must not be any water residue on the surface of the substrate. Moisture must be <4% (Sovereign moisture master) before application
		• Unstable matter : Remove loose bonding film, dirt, peeling paint, etc by high-pressure water jet wash or mechanical means such as power brush or scraper, whichever is suitable
		• Contaminants : Remove dust and foreign matter by cleaning with damp cloth. Remove oil or grease using solvent or mild detergent. Allow surface to dry
		• Fungus and Algae : Wash the affected area to remove unstable matters and micro-organisms. Apply Anti-Fungus Solution and leave on for at least 2 hours
		Hairline cracks : Fill cracks with suitable exterior grade water- resistant putty or filler
DRYING TIME	:	Surface Dry - 30 minutes at 30°C Hard Dry - 2 hours at 30°C
OVERCOATING TIME	:	2 hours based on normal conditions
RECOMMENDED PAINTING SYSTEM	:	1 coat Expresskote or SolaReflect Sealer Primer White 2 coats SolaReflect Si
CLEANING	:	All equipment should be cleaned with water immediately after use.
GENERAL INFORMATION		
SOLID CONTENT	:	55.0 \pm 2% by weight (based on white colour)
SPECIFIC GRAVITY	:	$1.35 \pm 2\%$ (based on white colour)
PACKING	:	20 litres
STORAGE	:	Store in a tightly sealed container in a cool dry place.

TECHNICAL DATA SHEET FOR

SOLAREFLECT Si

SHELF LIFE:Up to 24 months in a tightly sealed container.PRECAUTION:Avoid painting when the temperature is below 10°C or 35°C or when
the humidity is over 85%.
Ensure adequate protection and avoid direct contact on sensitive skin,
eye, etc.
Refer to the product Safety Data Sheet for more information.

The information given is intended to give a description of the product performance under specific test conditions. Nevertheless, we cannot assume any responsibility for the use of it since circumstances under which the products are applied in practice are subjected to many variations. We reserve the right to alter the given data without notice.

:

Enquiries / Contact Details

Customer Service 6265 5355 (Main Line) 6264 1603 (Fax) www.nipponpaint.com.sg