TDS0157 Established: 08 Nov 2017 Updated: 08 Dec 2021



TECHNICAL DATA SHEET FOR

SOLAREFLECT COOLFLOOR MIDCOAT

DESCRIPTION : SolaReflect CoolFloor Midcoat is a 2 component water-based Acrylic

Epoxy Hybrid (AEH) coating, designed to enhance the solar reflective properties as well as to create build to accept aggregates for a superior slip and skid resistance finish. It is suited for asphalt, pavement and

concrete floor.

TYPE : 2 component water-based Acrylic Epoxy Hybrid (AEH) midcoat

COLOUR : White

FINISH : Semi-gloss

USES : For pavement, asphalt, and concrete surfaces to enhance solar

reflective properties and as a body coat to accept anti-skid aggregates

FEATURES : • High solar energy reflection, less heat build-up results in improved

thermal comfort

Good Resistance to aggressive and severe weather conditions

Durable, high hardness and good abrasion resistance

• Low water absorption and water vapour permeable

Chemical and corrosion resistance propertiesLong pot life with excellent application workability

Water- based formulation that is safe, easy to apply and fast drying

Non-toxic, does not contain lead, mercury and heavy metals

• Environmentally friendly paint certified under the Singapore Green

Building Product Certification Scheme

APPLICATION DATA

METHOD : Roller or brush

THEORETICAL COVERAGE : On concrete: $0.1 \sim 0.3 \text{ Kg/m}^2$ at dry film thickness of 50 µm per coat

On asphalt & pavement: 0.2 ~ 0.4 Kg / m² at dry film thickness of 50

µm per coat

THEORETICAL COVERAGE OF NON-SKID AGGREGATE

Full broadcast on SolaReflect CoolFloor Midcoat: 1.0 – 1.5 Kg / m²

DILUTION : No dilution is necessary for best performance

MIXING RATIO : Part A : Part B = 1:1 (by weight)

POT LIFE : 4 Hrs at 25 °C

Important note: Do not use mixed materials beyond the recommended pot-life of 4 hours. As Part B is sensitive to the weather, only open the Hardener (Part B) portion when required for mixing and close tightly

after use



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SURFACE PREPARATION

Ensure surface is clean, dry and stable. Concrete substrate must primed with SolaReflect CoolFloor Primer after using the following suggested surface treatments:

- Moisture: There must not be any water residue on the surface of the substrate. Moisture must be <4% (Tramex CME4 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 grinding, sanding, scarifying, 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
- Undulated Substrate: Levelling with FLOOR-PRO 202 SF EPOXY MORTAR or FLOOR-PRO 501 RE-SURFACING SCREED or any compatible levelling compound to achieve the desired flatness

DIRECTION OF USE

Mixing

Stir each component separately using an electric drill fitted with a paint mixer or a wing type mixing paddle. Pour the entire contents of Part B into Part A while stirring and mix evenly for approximately 5 minutes until a homogenous tone is achieved.

Important note: Do not attempt to mix the both component manually, mechanical stirrer must be used to assure the effective mixing

DRYING TIME

Touch Dry – 30 mins at 30 °C Hard Dry – 2 hours at 30 °C

OVERCOATING TIME

: 2 hours minimum at 30 °C

RECOMMENDED PAINTING SYSTEM

Primer: 1 coat of SolaReflect CoolFloor Primer
 Midcoat:1 coat of SolaReflect CoolFloor Midcoat

Non-skid aggregate

• Topcoat: 2 coats SolaReflect CoolFloor Topcoat



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CLEANING : All equipments should be cleaned with water immediately after use

GENERAL INFORMATION

SOLID CONTENT : 60.0 ± 2.0 % by weight (mixture, based on white colour)

SPECIFIC GRAVITY : 1.17 – 1.37 kg / litre (mixture, based on white colour)

PACKING : Unit Part A Part B

Weight Container Size Weight Container Size

20 KG 10 KG 20 L 10 KG 20 L

STORAGE : Store in a tightly sealed container in a cool, dry place

SHELF LIFE : Part A Part B 6 Months 12 Months

PRECAUTION : Ensure good ventilation during application and drying of paint. Avoid

direct contact with sensitive skin. Use appropriate personal protective

equipment

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 subject to many variations. We reserve the right to alter the given data without notice.

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