



Premium Roof and Concrete Coatings

TECHNICAL DATA SHEET

STENCILSHIELD TOP/BASE COAT

DESCRIPTION: STENCILSHIELD TOP/BASE COAT is a flexible, pre-mixed alternative to traditional cement based decorative concrete products. Formulated using a premium water based acrylic resin, Stencilshield provides many advantages for applicator and end user alike. Stencilshield is crack resistant and will not delaminate, does not fade, provides a P5 anti-slip rating and is formulated with premium anti-mould additives. Stencilshield is available in 4Lt and 10Lt can pails, and it can be tinted to almost any colour.

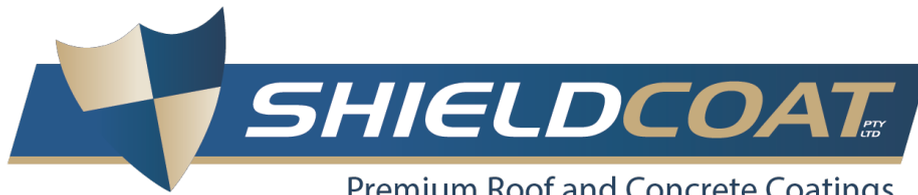
RECOMMENDED USE: Stencilshield can be used on almost any concrete area (commercial or residential) where a hard wearing, anti-slip surface is required. Such as driveways, foot paths, pool surrounds, patios etc. Concrete must be at least 28 days old.

APPLICATION PROCESS: Shieldcoat recommended surface preparation is crucial and is the responsibility of the Builder/Contractor/Applicator. Weather conditions must be considered and deemed suitable before proceeding. High humidity will affect drying and recoat times.

CONCRETE SURFACES

Ensure new concrete has 28 days curing prior to coating. Ensure moisture content is less than 6% at time of application. Ensure surface is not subject to hydrostatic pressure.

REPAIR: All cracks and imperfections with SHIELD COAT SLAB REPAIR as per instructions (see Slab Repair data sheet). **Optional:** Grinding to ensure an even paintable surface is always the preferred preparation. **CLEAN:** Apply MOULDSHIELD 'C' as per instructions. **Optional:** If deemed necessary, etch surface as follows: Using either a portable pump type sprayer or watering can with shower rose make up an acid etching solution of 1 part of Hydrochloric Acid to 4 parts of water by volume. **CAUTION:** ALWAYS ADD ACID TO WATER, NOT WATER TO ACID. Spread made up solution generously over the concrete at a rate of approximately 2-3m² per litre. A bubbling/foaming action should start immediately. With a stiff bristled broom move the solution around and into the concrete. 5. Leave the solution stay in contact with the concrete floor for approximately 15 minutes. 6. After expiry of the 15 minutes rinse acid solution off thoroughly with a liberal amount of water using either a hose with a pressure nozzle or a high pressure water blaster so as to thoroughly remove any acid solution from the pores of the concrete. **Note:** Ensure that water discharges in compliance with local regulations. Inspect concrete surface to ensure that all areas are etched properly. Any areas not etched properly should be treated again. **NEUTRALISE:** acid etched area to balance the pH with a solution of 1 part Soda Bicarbonate to 20 parts water. Apply liberally to the surface and allow a minimum of 20 minutes contact. **PRESSURE WASH:** The surface must be thoroughly cleaned using a high pressure cleaner at a minimum 3000psi. Allow concrete surface at least 24 hours to dry thoroughly.



Premium Roof and Concrete Coatings

TECHNICAL DATA SHEET

STENCILSHIELD TOP/BASE COAT

PRIME: A bonding/densifying agent may be required if surface is powdery. Otherwise apply a liberal coat of STENCILSHIELD PRIMER PLUS.

FINISH: Apply two coats of STENCILSHIELD TOP/BASE COAT by hopper gun as per instructions below.

Optional: The application of one or more flecks of contrasting colour can be sprayed on top before pattern is removed using **STENCILSHIELD FLECK COAT**.

TYPICAL PROPERTIES:

Colour: Large Colour Range

Finish: Textured

Size: 10Lt

Volume solids: 80%

Theoretical spreading rate: 30m² per 10Lt (1 Coat)

Application surface temperature: 10°C to 40°C

Touch Dry: 30 mins*

Recoat: 1-2 hours *

Foot Traffic: Overnight*

Vehicle Traffic: 7-10 days*

Full Cure: 10-14 days*

Shelf life: 48 Months

*All figures are quoted at 25° Celsius and 50% Relative Humidity

APPLICATION DETAILS / GUIDE

Application method: Hopper Gun – 20-25psi for blanket spray, 3-5psi for fleck coat

Thinner: Add water sparingly on hot days. Usually not required.

Nozzle Size: Medium

Clean up: Water

Indicated film thickness, wet: 666 microns (WFT),

Indicated film thickness, dry: 533 microns (DFT),

Coats Required: 2 (Minimum)



Premium Roof and Concrete Coatings

TECHNICAL DATA SHEET

STENCILSHIELD TOP/BASE COAT

HEALTH AND SAFETY

Contact Poisons Information Center on Phone: 13 11 26 or a doctor.

Ingestion: Do not induce vomiting. Give water to drink. Seek medical assistance.

Eye Contact: Flush eyes using eye baths until irritation subsides. Seek medical assistance.

Inhalation: Remove to fresh air. Seek medical assistance

Skin Contact: Wash thoroughly with soap and water. Launder clothing before reuse. Seek medical assistance if irritations persist.

Medical attention: Treat symptomatically.

First Aid Facilities: Eye Baths, safety showers.

RECOMMENDATIONS AND PRECAUTIONS

Ensure that appropriate workplace health and safety methods and PPE are used when working with this product.

Ensure adequate ventilation when using this product.

Ensure that this product is applied in full accordance with Shieldcoat recommendations.

MSDS: Available on request or download from the Shieldcoat website. www.shieldcoat.com.au

DISCLAIMER: Shieldcoat advises that the applicator of this product is responsible to determine and verify its suitability for the intended use prior to application. The data and recommendations contained within this document were true and accurate at the time of writing.