



Pool Paving Sealer

Clear, natural finish, water repellent treatment.

DESCRIPTION

Pool Paving Sealer is a clear, water repellent treatment that penetrates deep into the surfaces to impede the passage of moisture. It leaves no surface finish, so avoids increased slipperiness when wet.

Pool Paving Sealer reacts with soluble salts in cementitious surfaces to block capillaries whilst still allowing the substrate to release retained moisture.

FEATURES AND BENEFITS

- Invisible protection.
- Retains substrate's natural appearance.
- Does not make surfaces slippery.
- Long-term UV stability.
- Suppresses efflorescence.
- Resistance to salt and chlorinated water damage.
- Enhances life and serviceability of paving and concrete.
- Reduces spalling by minimising water penetrating.

AREAS OF USE

Pool Paving Sealer is suitable for use on most paving and concrete surfaces, and is ideally suited to:

- All Concrete Finishes.
- Pool Surrounds.
- Paths & Walkways.
- Concrete Benches & Seating.
- Driveways.
- Most Types of Paving.

SUITABLE SUBSTRATES

Pool Paving Sealer is suitable for use on the following surfaces:

- Concrete, including stamped, coloured and stencilled.
- Paving, most natural and reconstituted paving.

Note: Pool Paving Sealer is not suitable or recommended for use on poorly consolidated, weak, friable and dusty substrates or Fremantle Stone Products.

APPLICATION TOOLS

- Crommelin[®] Contractor Membrane Applicator Brush – 100mm, 75mm.
- Crommelin[®] Contractor Membrane Roller Cover – 230mm.
- Airless spray.

SURFACE PREPARATION

Full surface preparation instructions can be found at www.crommelin.com.au/full-instructions/

- **Surfaces must be clean**, sound and free from dust, grease, curing compounds, release agents, loose particles, efflorescence, concrete laitance or any other contaminants. Use Crommelin[®] Water Rinsable Degreaser to remove grease, oils etc.
- **All surfaces to be coated must be sound.** Any areas of loose or friable substrate must be removed and repaired by a suitable repair mortar.
- If acid etching has taken place, ensure neutralisation of the area and thorough rinsing has been conducted.
- **All surfaces to be coated must be dry.** A moisture test is required 100% of the time to ascertain if the substrate is dry enough to coat. Electronic moisture meters are recommended, however a simple test may be performed as per below.

Simple Moisture Test: Place a 300mm x 300mm piece of black plastic or rubber mat on the area to be coated at the hottest part of the day. After 2 hours, remove and inspect. If any condensation is present on the underside of the plastic, or the substrate has darkened, then it is too wet to coat. Be patient, allow to dry further and repeat test until no moisture is detected.

- If area has been previously sealed, ensure coating compatibility. If in doubt, remove existing coating.
- Ensure any areas where coating is not required are suitably protected with plastic drop sheets or similar.

Porosity Testing: Place a few drops of water on the surface you wish to test. Leave for 2 minutes and dab dry with paper towel. If darker wet spots remain, the surface is porous and can be sealed. If the surface does not darken or show signs of penetrations, it is too dense and should not be sealed.

PRODUCT PREPARATION

- **Pool Paving Sealer** is ready to use, simply stir well prior to application.

APPLICATION CONDITIONS

- Do not apply if surface/ambient temperatures are too high or too low. Recommended application temperature range 5^oc - 35^oc.
- Do not apply to wet or damp substrates. Check with a moisture meter if unsure.
- Do not apply if humidity is too high, or likely to be during the initial cure phase. Maximum recommended humidity during application and cure is 85%.
- Do not apply if rain is expected within 48 hours.
- Weather details may be checked at <http://www.bom.gov.au>.

APPLICATION PROCESS

Full application instructions can be found at www.crommelin.com.au/full-instructions/

- Apply a trial patch before full application, to assess sealer adhesion, substrate colour enhancement, final finish and slip resistance.
- Ensure that all application tools are clean and lint free.
- Apply the first coat of **Pool Paving Sealer** with sufficient product to thoroughly wet the surface, however only apply what the substrate can absorb.
- When the first coat is sufficiently dry (to touch), apply a second coat* ensuring all product again soaks into the substrate.
- Do not allow the product to sit on the surface. Spread with a brush until fully absorbed into the surface. Dried excess can be removed with mineral turpentine.

*Note: Apply one (1) coat only to dense natural stone, such as granite, bluestone, marble, travertine etc.

RE-COAT/CURE TIME

- Recoat time: 1 – 2 hours.
- Light foot traffic: 24 hours.
- Full cure: 7 days.

COVERAGE

- High Porosity Substrate: 2m²-4m² per litre.
- Medium Porosity Substrate: 4m²-6m² per litre.
- Low Porosity Substrate: 6m²-10m² per litre.

Note: Coverage rates are dependent upon the porosity of the surface to be treated and are offered as a guide only. A sample test area is recommended to determine specific coverage rates.

Note: Apply one (1) coat only to dense natural stone, such as granite, bluestone, marble, travertine etc.

CLEAN UP

- Clean all equipment with mineral turpentine before product dries.

SIZES

Pool Paving Sealer is available in 6L and 15L pails.

- 6L will produce approximately 6m² to 30m² of finished coating.
- 15L will produce approximately 15m² to 75m² of finished coating.

RELATED PRODUCTS

- Crommelin[®] Moisture Meter.
- Crommelin[®] Contractor Membrane Applicator Brush – 100mm, 75mm.
- Crommelin[®] Contractor Membrane Roller Cover – 230mm.
- Crommelin[®] Water Rinseable Degreaser.



MAINTENANCE AND REPAIR

- Protect **Pool Paving Sealer** from harsh chemicals, abrasion and other potentially damaging conditions.
- The use of door mats is recommended at all entry points.
- Regular cleaning of the coated surface to remove abrasive contaminants is recommended.
- It is recommended to clean treated areas monthly, using appropriate pH neutral cleaning products.
- Areas of wear or damage may be repaired by ensuring that the area is dry and clean, and reapplying sealer to the affected areas at the recommended coverage rates.

PRECAUTIONS

- Ensure substrate is completely dry before application.
- Ensure adequate surface preparation is carried out to allow even application.
- Ensure a trial patch is applied to ensure suitability, required slip resistance and desired result is achieved.
- Ensure any existing coatings are compatible or removed prior to application.
- Do not apply during periods of extreme weather conditions – temperature or humidity. Apply between 5^oc and 35^oc and less than 85% humidity. To check these conditions, refer to <http://www.bom.gov.au>
- Do not apply over an existing film forming sealer or non-compatible sealer.
- **Do not over-apply. Coating must be fully absorbed into the surface.**

TRANSPORT AND STORAGE

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| • Size: 6L, 15L | • Weight: 6.5kg, 16kg | • Cool and Dry Storage | • UN Number: N/A |
| • DG Class: N/A | • Flash Point: 73°C | • Hazchem Code: N/A | • Poisons Schedule: 5 |

SAFETY AND FIRST AID

Crommelin[®] Pool Paving Sealer Safety Data Sheet is available from Crommelin[®] upon request.

Safety

- Ensure good ventilation and avoid breathing vapours.
- Avoid skin and eye contact. Wear gloves and eye protection. Remove splashes on skin immediately and remove contaminated clothing.
- Keep out of reach of children.
- Keep container sealed when not in use.
- Do not swallow.

First Aid

- If poisoning occurs, contact a doctor or poisons information centre: Ph. 13 11 26.
- If swallowed, do not induce vomiting. Give a glass of water to drink.
- If in eyes, hold eyes open and flood with water for at least 15 minutes.

- If not breathing, apply artificial respiration.

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Any advice, recommendation, information, assistance or service provided by Crommelin[®] in relation to its products or their use is given in good faith, however is provided without responsibility or liability.

Customers need to undertake their own assessment to determine the suitability of a product for the intended use. As the performance of any product is subject to a wide variety of different surface types as well as environmental and surface-specific conditions, it is essential that a sample of the product be applied to the intended area of use to ensure it is acceptable in appearance and finish and that it performs as required on the specific surface.

Crommelin[®] also reserves the right to update information without prior notice, to reflect ongoing research and product development.