



## Product Information Sheet

Re-Issue Date: 01/04/03  
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### **PAVER & CONCRETE SEAL**

TASMAN CONCRETE SEAL Gloss or Satin is a clear solvent based acrylic sealer. It has been UV stabilised to ensure your concrete floor has the best possible protection against the sun's harmful rays. TASMAN CONCRETE SEAL is suitable for concrete, quarry tiles, paving bricks and masonry tiles.

TASMAN CONCRETE SEAL will prevent staining and allow low cost maintenance with NO STRIPPING ever. To reseal or touch-up, simply cover worn area as needed.

NOTE: Newly laid areas need approximately 4-6 weeks to allow mortar to cure and dry prior to sealing (depending on weather conditions).

#### **BENEFITS**

- Good resistance to abrasion, water, detergents, alkalis and oil based stains.
- Excellent adhesion to lightly soiled concrete, masonry and paving tiles.
- No stripping required just reseal surface.

#### **DIRECTIONS FOR USE**

**WARNING:** Ensure good ventilation to dispense solvent vapours. Keep away from naked flames, etc.

1. Surface to be sealed must be thoroughly clean and dry - free of grease, oil, paint, acid, efflorescence, loose flakes. Any stains, soil and cement present on the surface should be removed prior to sealing using LIFT OFF and TILE KLEEN as per instructions.
2. Prior to sealing allow cleaned area to dry for at least 24 hours (depending on weather conditions).

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The Product Information Sheet supersedes all previous issues for this product. Information contained herein is offered in good faith as being true and accurate to the best of our knowledge, but as the conditions of use are beyond our control, no guarantees are either stated or implied.

Where health or safety data given discloses a risk to the user or the environment, it is the responsibility of the purchaser to pass on the information to employees who may be using the product, ensuring that adequate safety procedures are used, including good industrial hygiene.

#### **Tasman Chemicals Pty Ltd**

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3. Do not seal hot surfaces - all surfaces must be cool.
4. TASMAN CONCRETE SEAL is applied neat using a clean paint brush or lambswool applicator. If using a roller, ensure air bubbles are not induced in the wet film, which may remain after seal has dried. To avoid the collection of puddle work in small areas applying two generous coats of TASMAN CONCRETE SEAL allowing not less than four hours between coats.
5. Full curing will take up to 24 hours and traffic should be restricted as much as possible during this time. However, surfaces may be lightly walked upon after 2 hours.
6. Reapply TASMAN CONCRETE SEAL every 12-24 months depending on traffic and soiling.
7. Brushes may be cleaned in TASMAN SLATE SEAL SOLVENT or softened by soaking in TASMAN CONCRETE SEAL 10-15 minutes prior to use.

**DO NOT USE MINERAL TURPENTINE ETC. UNDER ANY CIRCUMSTANCES.**

COVERAGE: 1 litre will cover approximately 8-10 metres with one coat.

As this product is used under conditions beyond our control and on a wide variation of surfaces it is impossible for us to accept any responsibilities for results obtained and this applies to patent rights of third parties. If unsure, seal a test area, wait 24 hours and if satisfactory, complete sealing the entire surface.

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