

PAVESEAL



DESCRIPTION

PAVESEAL is an acrylic solution carried in a penetrating solvent system. The evaporation of the solvent allows the dissolved acrylic resin to form a film with high clarity and hardness.

For clear finish for internal use only. External use must be coloured.

FEATURES

- **PAVESEAL** exhibits excellent film properties with clarity, durability, binding ability and a great resistance to soiling and marring.
- **PAVESEAL** is supplied as a clear finish or coloured in a glaze (gloss) or matted finish.
- **PAVESEAL** gives a wet-look finish when applied as a clear glaze.
- **PAVESEAL** coloured in external conditions lasts in the region of 3-4 years. As a clear finish, **PAVESEAL** internally lasts in the region of 2-3 years. These estimates of longevity are dependent on the extent of the conditions the sealer has to bear over time and with no sunlight contact.
- **PAVESEAL** cannot withstand rising moisture movement from within or through the substrate.
- **PAVESEAL** is resistant to mineral oils, but not to continued contact with vegetable oils or petrochemical solvents.

APPLICATIONS

- Sealing slate flooring, Terracotta tiles, concrete paving and timber.
- Clear glaze or matt finishes respectively.
- Coloured gloss or matt finishes respectively.
- Rejuvenating pebble paving.
- Seal coating over a base coating, e.g. coloured **ATTAFLEX** or **TUFCOTE**.

DIRECTIONS

Use **PAVESEAL** as supplied if applying by brush or roller (short knap is recommended). If spraying **PAVESEAL** use as supplied if the equipment is suitable to spray it. Coverage for **PAVESEAL** as supplied is 8m²/litre per coat for non-absorbent substrates. It will be less for absorbent substrates.

For most applications a minimum of two coats is required. For high wear and/or extreme environmental conditions, apply three coats. Allow full drying of the applied coating before applying subsequent coats of **PAVESEAL**.

Damaged areas of clear **PAVESEAL** can be removed with mineral turpentine, allow to dry, and recoat the cleaned dry area with clear **PAVESEAL** as done originally. Damaged coloured **PAVESEAL** can usually be repaired in a similar manner to clear **PAVESEAL**. In some cases, the whole area may have to be recoated to achieve an even colour.

STORAGE

Store under cover in a cool area below 30°C, away from foodstuffs, heat or flame sources from 10-30°C.

CLEAN UP

PAVESEAL is removed in a wet or dry film state with mineral turpentine or **MARCMOVE**.

SAFETY

Wear protective clothing, safety boots and goggles. A solvent cartridge breathing mask may be required is using **PAVESEAL** indoors or when there is limited ventilation or breeze flowing over the work area.

PACK SIZES

PAVESEAL is sold in packs of 5, 10 and 20 litres.

TRANSPORT

FLAMMABLE LIQUID:

UN No.: 1866, CLASS: 3, PACKAGING GROUP: III
METAL CONTAINER, HAZCHEM: 3(Y), I.E.R.G.: 14.

FACTORY
16 GOONGARRIE STREET
BAYSWATER WA 6053
AUSTRALIA

POSTAL
PO BOX 385
BAYSWATER WA 6933
AUSTRALIA

TELEPHONE
TEL. (08) 9378 2022
FAX. (08) 9279 7978
MOB. 0408 940 669

IDENTIFICATION
PAGE 1 of 1
ISSUE: 01 MAR 15
REF: PLTF

QUINDALUP HOLDINGS PTY LTD (A.C.N. 009 026 386) AS TRUSTEE FOR CALMARC FAMILY TRUST (ABN 18 340 289 669)

This information is offered solely for the customer and/or specifier for their consideration, investigation and verification. The suggestions mentioned herein should be fully assessed prior to application. No warranty or implied liability is given for any recommendations, advice, suggestions made by Calmarc Chemicals or representatives, agents or distributors for the conditions of use and labour for the products which are beyond our control. Catalogue or specification contents may change from time to time without notice. S.D.S. is available.