

PAVEGUARD

ANTI SLIP ACRYLIC

Product Code 240-5143

Issue No. 1

Date: 14th November 2007

Ultra V Paveguard Anti Slip Acrylic is water thinned, lead free self cross-linking acrylic paving paint designed to give excellent adhesion and a durable anti slip surface.

About The Product

Uses

Anti slip coating

Surfaces

- Pavements
- Concrete Floors
- Asphalt surfaces
- Brickwork

Colour: Neutral base tintable to a wide range of colours

Gloss: low sheen

Toxicity:

Lead free, non toxic when dry.

Drying Time:

Touch dry in 30 minutes. Recoat in 2 hours. Drying and recoat will be longer in cold or damp conditions.

Coverage:

Approximately $1-5 \text{ m}^2$ per litre, depending on the surface profile and application technique.

Thinning:

In hot conditions thin with up to 50 mls of water per litre if necessary.

Flammability: Non flammable

Surface Preparation

Caution: Some substrates may contain asbestos. Do not carry out any work without firstly obtaining advice from your local council Always wear a dust mask when sanding.

Previously Painted Surfaces

- Remove all dirt, grease and loose or flaking material
- Treat affected surfaces to remove mould, efflorescence or other defects.
- Fill holes and cracks with a suitable filler.
- Spot prime bare substrate with Transepoxy and repaired areas or
- Spot prime with Solvent
- Sand lightly and dust clean
- Apply two coat of Transpave Anti Slip Acrylic

New Surfaces

Brick, Cement

- Grind surfaces to create etch bond.
- Surface must be dry and free of dust
- Apply a water based Acrylic general primer
- Apply 2 coats Pave-coat Anti Slip Acrylic

Application

Stir thoroughly using a broad flat paddle in a scooping motion.

Apply by: Air operated hopper gun, roller or brush

Do not apply if temperature is below 10C or likely to fall bellow 10C during drying or if rain is imminent.

Refer to web site for full details: www.ultravgroup.com.au

Additional:

Can be seal coated with Stepethane30 solvent based polyurethane 7 days after application of Pave-coat for added protection from solvents and oils.

Clean Up: Tap water.

Safety and Environment

- Keep out of the reach of children
- Ensure adequate ventilation during use and drying
- Refer Material Safety Data Sheet for full information
- Do not pour paint products down sewers or stormwater drains
- Dispose of unused paint and containers through special collection services
- Contact your local council for information about disposal

First Aid

If swallowed:

- Do not induce vomiting
- Drink plenty of water
- Seek medical advice

If in eyes:

- Flood eyes with water for 15 minutes.
- If irritation persists seek medical attention

To obtain a Material Safety Data Sheet contact:-

Ultra V Group Customer Service Tel: 03 98748913 Fax: 03 98748914

Email: info@ultravgroup.com.au

Disclaimer: The information in this data sheet is believed to be as up to date as possible. No responsibility is accepted or warranty given or implied since the application procedures are outside the control of the company.

Ultra V Group Pty Ltd. ABN 43 135 589 552 P.O. Box 1104 Mitcham North, Victoria, 3132 Phone: 61 03 9874 8913 Fax: 61 03 9874 8914 Email: sales@ultravgroup.com.au