

81b Berry Ave, Edithvale, VIC 3196 t: +61 3 9772 4224

e: info@flexitexproducts.com.au

w: flexitexproducts.com.au

ABN 201 873 021 28

Pave-Guard Anti Slip Acrylic Coating

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

About The Product	Previously Painted Surfaces Bitumen, Concrete	Clean Up: Tap water
	Concrete Image: Second state of the second stat	Safety and Environment
Anti slip coating to AS4586-2004	or flaking material	 Reep out of the reach of children
rating 'V' wet slip test.	 Treat affected surfaces to 	 Ensure adequate ventilation
	remove mould, efflorescence or	during use and drying
Surfaces:	other defects.	 Refer Material Safety Data Sheet
Pavements	Fill holes voids and cracks with	for full information
Concrete Floors	Transpac PatchPak cement repair	Do not pour paint products down
Asphalt surfaces	Apply two coats Pave-Guard Anti	sewers or stormwater drains
Brickwork	Slip Acrylic coating.	Dispose of unused paint and
Imber		containers through special
Steel / Aluminium	New Surfaces	collection services
	Surface must be dry and free of dust	Contact your local council for
Colour: Neutral base tint able to a wide	and other contaminates.	information about disposal
range of colours as per AS2700 industrial		
colour range.	Timber, Concrete & Brick	First Aid
	Paper Apply Timberguard Primer	
Gloss: low sheen		If swallowed :
	Steel & Aluminium	Do not induce vomiting
Toxicity : Lead free, non toxic when dry.	Parallel Apply Maxi Metal Primer	Drink plenty of water
		Seek medical advice
Drying Time: Touch dry in 30 minutes.	Asphalt	
Recoat in 2 hours. Drying and recoat will	Wait minimum 60 days – No primer	If in eyes:
be longer in cold or damp conditions.		Flood eyes with water for 15
	Finish Coat all Surfaces	minutes.
Flammability: Non flammable	P Apply 2 coats Pave-Guard Anti Slip	If irritation persists seek medical
	Acrylic coating.	attention.
Coverage: Approximately 2 – 5 m ² per		
litre, depending on the surface profile and	Application	To obtain a Material Safety Data Sheet
application technique.	Stir thoroughly using a broad flat paddle	contact:-
Thinning: In hot conditions thin with up to	in a scooping motion. Do not apply if temperature is below 10C	Ultra V Group Customer Service
50 mls of water per litre if necessary.	or likely to fall below 10C during drying or	Tel: 03 98748913
Apply By Prush Pollor (10, 12 papp)	if rain is imminent.	Fax: 03 98748914
.Apply By: Brush, Roller (10-12 napp)	Refer to web site for full details:	
Texture Spray system (Graco) Conventional or airless spray gun (32 thou	www.ultravgroup.com.au	Disclaimer: The information in this data
tip)		sheet is believed to be as up to date as
(ip)	Additional:	possible. No responsibility is accepted or
	Can be seal coated with Pave-Guard Clear	warranty given or implied since the
	water based acrylic finish sealer 2 - 4	application procedures are outside the
	hours after application of Pave-Guard for	control of the company.
	added protection from moisture, solvents	
	and oils. Refer to Data sheet Pave-Guard	
	Clear	