

Datasheet



AUAV00088 Dulux Avista Slip Reducing Additive Crushed Glass Coarse

Introduction Product Code FD278015-5KG

Product Overview and Image

Dulux Avista Slip Reducing Crushed Glass is a clear glass additive that can be applied via hand broadcast to increase the slip resistance of Dulux Avista sealers & epoxies.



Features and Benefits

- Increases the slip resistance of concrete surfaces
- Compatible for use with all Dulux Avista sealers & epoxies
- Can be used on plain, stamped, stencilled or polished concrete

Uses

Dulux Avista Slip Reducing Crushed Glass is a coarse granulated product formulated to increase the slip resistance of most concrete surfaces, including stamped, stencilled, plain or polished concrete. It can also be used with any of the Dulux Avista sealers or epoxies. Note: Dulux Avista Crushed Glass is not recommended for use on exposed aggregate concrete.







Typical Properties			
Components 1			
Shelf Life Indefinite in unopened container conditions	and stored in cool, dry		
Sizes 5KG			
Application Methods			
Hand broadcast			
Specifications			
	Min	Max	Recommended
Theoretical Spread Rate (m²/L)	100	150	
Typical Property Notes Chemical nature: Inorganic Solubility in water: Insoluble Solubility in Common Organic Solva Sieve: approximate particle size 0.4			

Slip Reducing Additive

Reducing Crushed Glass

Reducing Crushed Glass

Dulux Avista Slip

Dulux Avista Slip

Result

Ρ5

Ρ5

Slip Rating Surface Finish Finish Coat Steel Trowel finished concrete Dulux Avista Tintable Sealer Semi-Gloss Steel Trowel finished concrete Dulux Avista General Purpose Sealer Semi-Gloss Steel Trowel finished concrete Dulux Avista General Purpose Sealer Semi-Gloss Steel Trowel finished concrete Dulux Avista General Purpose Sealer Matt

Steel Trowel finished concrete	Dulux Avista General Purpose Sealer Matt	Dulux Avista Slip	P4	
		Reducing Crushed Glass		
Steel Trowel finished concrete	Dulux Avista Extended Wear Sealer	Dulux Avista Slip	P4	
		Reducing Crushed Glass		
Steel Trowel finished concrete	Dulux Avista Waterbased Sealer	Dulux Avista Slip	P5	
		Reducing Crushed Glass		
Steel Trowel finished concrete	Dulux Avista 2 Pack Urethane Sealer	Dulux Avista Slip	P5	
		Reducing Crushed Glass		

Maintenances

Check TDS of relevant Dulux Avista product for recommended maintenance.

Application Guide

Surface Preparation

Check TDS of relevant Dulux Avista product for recommended surface preparation.

Application Procedure and Equipment

Apply a coat of Dulux Avista sealer or epoxy over an area of about 2-5m². While surface is still wet, broadcast by hand sufficient Anti Slip in an upward motion to supply the slip resistance needed. It is important to apply crushed glass evenly, or the physical appearance can be altered slightly. When all of the designated surface is covered with crushed glass, allow the surface to dry. Apply a final coat of sealer or epoxy over the whole area to seal the crushed glass in place.

Note: For systems with more than 2 coats of sealer or epoxy, the crushed glass should be applied between the final 2 coats.





Health and Safety		
SDS Number	SDS Link	
PAR009617	<u>View SDS Link</u>	

Please refer to SDS Link. In case of emergency, please call 1800 220 770.

Precautions and Limitations

High levels of slip reducing crushed glass may detract from the appearance, and lower gloss levels. High levels of slip reducing crushed glass can make cleaning more difficult. Slip resistance achieved will vary depending on finish of the concrete, amount of crushed glass additive used & evenness of application.

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The correct colour or colour match is the responsibility of the applicator. Colours will change over time and Dulux does not guarantee that the same colour newly mixed will match a colour applied earlier which has been subjected to weathering or other change elements. No product colour is guaranteed against colour change.

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WHERE LEAD MAY BE PRESENT: The asset manager is responsible for verifying the presence of lead and determining whether to remove or encapsulate the lead. If lead is present, the work must be done in strict accordance with AS 4361 Parts 1 and 2 and Worksafe Australia guidelines.