



AUAV00011 Dulux Avista Internal Flooring Decorative Flakes

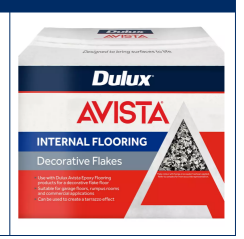
Introduction

Line Shade

FD400476-5KG - Ashy Grey FD400477-5KG - Deep Granite FD400478-5KG - Midnight Stone FD400479-5KG - Grey Clouds FD400480-5KG - Tawny Sands FD400481-5KG - Navy Granite

Product Overview and Image

Dulux Avista Decorative Flakes are a pigmented polymer flakes individually coloured of various shape and sizes, that are blended together to create a premium finish on concrete surfaces.



Features and Benefits

- Attractive decorative finish
- Multiple on trend colour combinations
- Durable finish
- Can be used to create a 'terrazzo' flake effect.
- Suitable for internal or external use

Uses

Dulux Avista Decorative Flakes are used in the decorative flake flooring system. Suitable for use on all internal & external applications.

Internal uses include: Garage Floors, Shops, Warehouses, Kitchens and Laundries, Toilet Blocks, Offices, Schools and Showrooms. External uses include: Driveways, Patios, Pathways, Entertainment Areas, Pool Surrounds, Verandas and Balconies.





Typical Properties			
Shelf Life Unlimited if stores in a cool, dry	environment		
Application Methods			
Hand broadcast			
Specifications			
	Min	Max	Recommended
Theoretical Spread Rate (m²/L)	10	30	

Product Properties

Conditions

Chemical properties dependent on clear topcoat used. See relevant Sealer TDS.

Slip Rating

Surface Finish Finish Coat Slip Reducing Additive Result

Decorative flake floor finish Dulux Avista 2 Pack Urethane Sealer No P3

Decorative flake floor finish Dulux Avista 2 Pack Urethane Sealer Dulux Avista Slip Reducing Crushed Glass

Maintenances

Surface should be cleaned regularly, removing mud, dirt & gravel by sweeping and/or pressure cleaning.

Remove oil, grease and other chemicals contaminants immediately.

Remove excess leaf & organic matter to avoid staining.

Avoid driving on surface with rocks in tyres.

Surface should be assessed for resealing after 4 years.





Application Guide

Surface Preparation

Surface to be prepared following the process outlined in the Dulux Avista Waterbased Epoxy TDS.

Application Procedure and Equipment

Dulux Avista Decorative Flakes are to be applied into second coat of Dulux Avista Waterbased Epoxy, while wet. Refer to waterbased epoxy TDS for mixing & application instructions.

Applying Decorative Flakes (Full Flake)

Remove flakes from box and place in a suitable clean, dry bucket.

Epoxy must have adequate film build for flake to adhere to (quality 22mm nap roller recommended). Do not allow to dry prior to applying flake. It is suggested to complete this step in manageable sections, by rolling approximately 5-10m² of epoxy and applying flake whilst area is still wet. Immediately after applying epoxy coating and while coating is still wet, walk out on the job wearing spiked shoes and evenly sprinkle the dry flake over the surface.

Evenly sprinkle the flakes from an open flat palm with fingers spread. Move hand back and forth allowing the flakes to fall evenly while the surface is still tacky. Ensure a full and even coverage.

Applying Decorative Flakes (Partial or Terrazzo Look)

Remove flakes from box and place in a suitable clean, dry bucket.

Epoxy must have adequate film build for flake to adhere to (quality 22mm nap roller recommended). Do not allow to dry prior to applying flake. It is suggested to complete this step in manageable sections, by rolling approximately 5-10m² of epoxy and applying flake whilst area is still wet. Immediately after applying epoxy coating and while coating is still wet, walk out on the job wearing spiked. Collect a small amount of flake in the palm of the hand & throw up high, to allow the flake to spread & fall randomly. If more flake is required, this can be gently sprinkled where required For best results, try to avoid dropping flakes in clumps, as this can leave an undesirable appearance.

Note: Two-person application (one cutting & rolling, one flaking) recommended for both finishes for best results.

Allow epoxy to cure for a minimum of 6 hours (allow longer in cooler conditions). Broom and discard excess flake and vacuum thoroughly.

Note: A partial flake does not require sanding.

Surface must be sealed with one of the following products: Refer to relevant TDS for application details.

- Dulux Avista Polyurethane Sealer
- Dulux Avista 2 Pack Urethane Sealer
- Dulux Avista Polyaspartic Sealer

Note: Additional sanding can be completed between sealer coats for a smoother finish. If a higher slip resistance is required, sanding may not be necessary. For external surfaces, use of Dulux Avista Crushed Glass Slip Additive is recommended to increase the slip resistance.

Health and Safety

SDS Number

SDS Link

PAR000558

View SDS Link

Using Safety Precautions

Recommended PPE:

Organic vapour respirator mask

Solvent resistant gloves

Safety eye wear

Appropriate foot wear

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

Precautions and Limitations

Combustible

If Decorative Flakes are used externally, a slip resistant Dulux Avista Slip Resistant Additive or Dulux Avista Slip Reducing Crushed Glass is required.





٠	Transport and Storage		
	Size:	Weight:	
	5KG	5KG	

Disclaimer

This Data Sheet is copyright to DuluxGroup (Australia) Pty Ltd and/or DuluxGroup (New Zealand) Pty Ltd (collectively, 'Dulux'). It may not be varied or altered without the prior written consent of Dulux, and if it is, Dulux has no responsibility or liability for those variations.

Unless Dulux has provided you with a customised, project-specific specification, this Data Sheet does not represent that any particular product or product system will be suitable for your project.

Any information provided in this Data Sheet is given in good faith and is believed by Dulux to be correct at the time of publication. Products and coating systems can be expected to perform as indicated in this Data Sheet, provided the substrate is in good condition, the coatings are applied by a suitably experienced and skilled applicator, and the preparation, application and maintenance is followed strictly as set out in this Data Sheet, and as recommended on the applicable Safety Data Sheets for the relevant products, available from www.duspecplus.com.au. Climatic conditions at application time can affect product suitability and performance.

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.

Where any liability of Dulux in respect of this Data Sheet cannot by law be excluded, Dulux's liability is limited, as permitted by law and at Dulux's option, to resupply of the relevant products or services or to reimbursing the cost of those products or services.

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.