

## Datasheet



### AUAV00114 Dulux Avista Colour Stain

Introduction			
Product Code			
FD178174-1L - Blue			
FD178175-1L - Yellow			
FD178176-1L - Red			
FD178177-1L - White			
FD178178-1L - Brown			
FD178179-1L - Green			
FD178180-1L - Black			
FD178181-1L - Marigold			

# Product Overview and Image



#### Features and Benefits

- Can be applied in many ways to provide a wide range of effects
- All colours can be intermixed
- Acta as a secondary transparent stain in concrete and Dulux Avista Resurfacing system

#### Uses

Dulux Avista Colour Stain is used within the resurfacing system as a secondary colour stain. It can also be used to stain plain, polished and stamped concrete. Can also stain stamped concrete, blockwork, porous pavers, bench tops and false rock.





Typical Properties	
Components 1	Mixing Ratio 1 colour stain : 20 water (can be varied depending on desired effect)
Shelf Life 24 months if kept in unopened container and stored in cool, dry conditions. After this time, the product should be checked for it's suitability for us.	
Clean Up	
🐳 Water	
Sizes 1L	
Application Methods	
🛉 Airless Spray 👎 Brush 🚏 Roller 🛓 Pad	1 Floor Squeegee L Broom
Typical Property Notes Can be diluted up to 1 part to 20 parts water, depending on the colour i litre of final mix covers 10 Mtr².	ntensity required. The area covered depends on texture. Generally, 1

#### **Application Guide**

Application Procedure and Equipment

Shake bottle to ensure mix is homogenous. Then use colours singularly or mixed to give required colour.

Dilute with water to give the chosen intensity.

Dulux Avista Colour Stain can be applied in many ways. Common methods are flood and squeegee, roller application, pad, sponge, spray and brush.

If using a pour and Squeegee method keep the stain moving as if it will settle and stain darker in that area if not kept moving.

Health and Safety		
SDS Number PAR000632	SDS Link <u>View SDS Link</u>	
Using Safety Precautions Ensure containers are sealed and store in cool, dry conditions. Do r	ot store below 0°C.	
Please refer to SDS Link. In case of emergency, please ca	II 1800 220 770.	

#### **Precautions and Limitations**

Always allow the preceding coats to dry before additional application, otherwise reactivating of the existing colour will occur.







#### 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 <a href="https://www.duspecplus.com.au">www.duspecplus.com.au</a>. 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.