

Datasheet



AUAV00167 Dulux Avista Solvent Based Rejuvenator Treatment

Introduction

Product Code

FD278069-15L

Product Overview and Image

Dulux Avista® Rejuvenator penetrates and reduces whitening* issues occurring in between clear concrete coating layers. It helps revitalise existing clear concrete sealers for a uniform finish.

*Disclaimer: Whitening is the milky affect occuring between the coating and does not include efflorescence, polymer floatation and other contamination. Product does not reinstate or restore concrete surfaces affected by efflorescence, sealer that has become old, broken down, brittle, affected by severe delamination or has little resin left to be restored. Product will not fix underlying moisture issues in a substrate. Moisture issues need to be fixed prior to attempting any sealing.



Product Category

Concrete Sealer

Features and Benefits

- Reduces whitening* issues occurring in between clear concrete coating layers
- Penetrates existing clear sealers to reduce whitening*
- Revitalises existing clear sealers for a uniform finish

Uses

For external use on previously sealed concrete surfaces including pavers and stamped, stencilled, coloured and exposed aggregate concrete.

*Note: Helps reduce whitening in previously sealed concrete surfaces coated with Dulux Avista clear solvent based acrylic sealers. Not suitable for surfaces sealed with alkyd and waterbased sealers.

Typical Properties

Sizes

15L

Application Methods



Air Spray



Broom



Datasheet



Application Guide

Application Procedure and Equipment

- 1. Spray or broom Dulux Avista Rejuvenator onto the affected concrete surface ensuring there is even coverage over the surface. Note: there should not be any pooling of the Rejuvenator on the concrete surface.
- 2. Wait a minimum of 10 mins (depending on surface temperature) for the Dulux Avista Rejuventator to penetrate into the affected concrete surface.
- 3. Work the Rejuvenator into the concrete sealer with a broom for 30–60 seconds with pressure, ensuring the product is worked in multiple

Caution: The concrete surface can become extremely slippery once the rejuvenator begins to interact with the existing sealer. Dulux Avista recommends working in small, manageable sections that are within reach of the broom head, without standing in wet Rejuvenator.

- 4. Leave for 3–5 days. If milky whitening returns, a second application of the Dulux Avista Rejuvenator may be required.
- 5. If surface becomes slippery, recoat with sealer after 4–6 weeks. Slip Additive can be used to increase slip resistance. Refer to Dulux Avista technical data sheets on duluxavista.com.au

Warning: Use PPE during application.

Note: After using Rejuvenator, wait one month before re-sealing the concrete surface.

Health and Safety

Using Safety Precautions

Combustible liquid. Harmful if swallowed. Harmful in contact with skin. Causes skin irritation. Causes serious eye irritation. May cause respiratory irritation. Use PPE during application.

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

Precautions and Limitations

Application Limitations:

- Apply between 10°C and above 30°C.
- Do not seal in high winds or if rain is likely.
- Check the nature of any coating that is to be overcoated prior to coating over sealed surfaces.
- Not a waterproofing membrane.
- Not recommended to seal at extreme surface temperatures below 10°C and above 30°C.



Datasheet



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.