

Datasheet



NZDU00533 Dulux Duration® T74 Polyurethane

Description and Image

DURATION® T74 is a premium, two-component water borne polyurethane coating that demonstrates excellent gloss and colour retention and is a low VOC and low odour alternative to solvent borne polyurethane topcoats.

Features and Benefits

- EXCELLENT UV RESISTANCE AND GLOSS RETENTION
- SHORT RECOAT TIME 3 HOURS AT 25°C
- LOW VOC & LOW ODOUR COMPARED TO EQUIVALENT SOLVENT BORNE SYSTEMS
- TINTABLE AVAILABLE IN OVER 5,000 COLOURS
- SMOOTH FINISH

Uses

DURATION® T74 is designed to be used as part of a complete DURATION® water borne protective coatings system for steel that is subject to sheltered or mild (C1-C3) corrosive environments including residential and commercial construction, hospitals, warehouses, schools, shopping centres and factories.

DURATION® T74 can also be used directly over Dulux® solvent borne epoxy primers, universal primers, epoxy intermediates and to aged, tightly adhering coatings subject to necessary solvent resistance tests and appropriate surface preparation.

Precautions and Limitations

This is an industrial product designed for use by experienced Coating applicators. Where conditions may require variation from the recommendations on this Product Data Sheet contact your nearest Dulux® Consultant for advice prior to painting. Do not apply in conditions outside the parameters stated in this document without the written consent of Dulux® Australia. Do not use any product past its pot life. Product past its pot life may still appear fit for use but will develop substantially reduced gloss and may develop brittleness. Freshly mixed material must not be added to material that has been mixed for some time. The rate of cure is dependent upon temperature. Do not apply at temperatures below 10°C, or where the surface temperature is below 10°C. Do not apply at relative humidity above 85% or when the surface is less than 3°C above the dewpoint. Ensure you read and understand the safety precautions on the Material Safety Data Sheets for the two components before using. You should only thin the mixed product with potable water.

Do not add water to the PART B, isocyanate component.

Performance Guide			
Weather Excellent gloss and colour retention on exterior exposure.	Salt Unaffected by splash and spillage of most salt solutions		
Heat Resistance Up to 120°C dry heat.	Water Excellent resistance to fresh and salt water but not suitable for immersion.		
Solvent Unaffected by splash and spillage of common alcohols, aliphatic and aromatic hydrocarbons, esters and ketones	Abrasion Good when fully cured		
Acid Suitable for splash and spillage exposure to most acids	Alkali Good resistance to splash and spillage of most common alkalis		



Datasheet



Typical Properties					
Gloss Level High Gloss and Satin		Thinner Bursh/Spray: Potable Water			
Colour Extensive range of colours using the Dulux Authentic Colour® Low VOC Tint System.					
Components 2					
Shelf Life 2 Years					
Mixing Ratio Part A: 4; Part B: 1					
Pot Life 1.5 hours (4 litre kit, 25°C)					
Clean Up Description Clean all equipment with clean warm water immediately after use followed by DULUX® EPOXY THINNER (920-08925).					
Application Methods					
Air Spray Airless Spray 📍 Brush 🚏 Roller					
Application Conditions	Solids by Volume				
	47				
	Min	Max	Recommended		
Wet Film Per Coat (microns)	105	160	105		
,	103	100	103		
Dry Film Per Coat (microns)	50	75	50		
Recoat Time (min/hours)	180	10080	180		
Theoretical Spread Rate (m²/L)	9.4	6.27	9.4		
NOTE: Practical spreading rates wire roughness.) µm DRY FILM THICKNESS LOSSES: 9.4 square metres per litre e ill vary depending on such factors as co ventilation, film thickness, humidity, thi	olour, application method, ambient co			

Health and Safety

Using Safety Precautions

Use with good ventilation and avoid inhalation of spray mists and fumes. If risk of inhalation of spray mists exists, wear combined organic vapour/particulate respirator. When spraying, users must comply with their respective State Spray Painting Regulations.

Note: If the maximum overcoat interval is exceeded then the surface MUST be abraded to ensure maximum intercoat adhesion.

Please refer to SDS Link. In case of emergency, please call 0800 220 770.



Datasheet



Transport and Storage
UN Number N/A
Dangerous Goods Non Dangerous Goods
UN Number N/A
Dangerous Goods Non Dangerous Goods

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.co.nz. 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/ NZS 4361 Parts 1 and 2 and Worksafe Australia or New Zealand guidelines.