

Dulux AcraTex AcraShield Advance Matt

NZDA0978

Part A	194 XLine
--------	-----------

Product Overview

DULUX AcraTex AcraShield Advance is a mid-build, pigmented, cross-linking, water based 100% acrylic coating available in a low gloss and matt finish. It substantially upgrades the overall coating system durability & ensures greater colour consistency especially over large areas. It significantly improves washability, reduces dirt accumulation, pollution and chemical attack.

Features And Benefits

<ul style="list-style-type: none"> • 10 year warranty when applied as a full AcraTex system • Water based • Tintable • Durable, cross-linking acrylic • Anti Carbonation Properties • Flexible 	<ul style="list-style-type: none"> • Guaranteed long term exterior durability & water resistance. • Easy, safe and economical clean-up. • Extensive, deep colour range. • Resists pollution, chemical attack and dirt pick-up. • Resistant to Diffusion of Carbon Dioxide • Crack bridging 5 times average film build
--	---

Uses And Typical Specifications

Uses	DULUX AcraTex AcraShield Advance is a protective coating applied by conventional nap roller or airless spray to form a finishing barrier coat in AcraTex Texture and Anti-carbonation systems. AcraShield delivers a paint like appearance with film builds more than twice that of standard decorative paint for enhanced crack bridging performance. AcraTex Texture Systems are specified with AcraShield weather-proofing topcoat for optimum life cycle efficiency.
-------------	--

System Performance Testing Data

Test Result Name	Test Method	Unit of Measure	Result	Comments
Carbon Dioxide Diffusion	AS 4548.5 Appendix D	cm2 per sec	5.6 x 10 -08	Diffusion resistance coefficient (u) = 2650000 Equivalent thickness of Concrete (Sc) = 93cm Equivalent air layer thickness (R) = 371m
Chloride Ion Diffusion	AS 4548.5 Appendix E	cm2 per sec	9.7 x 10 -14	Vapour Diffusion coefficient of film = 2.5x10-04cm2sec Vapour resistance coefficient (u) = 1040 Permeance of film = 2.2x10-07g/Pasm2 Equivalent air layer thickness (Sd) = 1m
Water Vapour	AS 4548.5 Appendix C	g/m2/24hr	51.9	
Water Transmission	AS 4548.5 Appendix C	g/m2/24hr/kPa	<1	Static Test Test Speed of 0.5mm/min Test Temp =23+/-3 degrees
Crack Bridging Ability "B"	AS 4548.5 Appendix F	x Film Build	5	
Tensile Strength	AS1145	MPa	2.3	Specimen type 2 Test speed 50mm/min
Elongation	AS 4548.1	%	310	
Early Fire Hazard	AS 1530.3	0 (best) - 10/20	see comments	Ignitability 0 Spread of flame 0 Heat evolved 0 Smoke developed 2
Cyclone Testing	ASTM E514	Class A-E	Class E (Highest)	No Water Penetration

Performance Guide

Weather	Excellent resistance to cracking, flaking and chalking as topcoat of a full system.	Salt	Resists salt spray.
Heat Resistance	Up to 90C (dry).	Water	Contributes to outstanding moisture barrier properties of full texture systems.
Solvent	Resists alcohol and aliphatic hydrocarbons. Sensitive to other stronger solvents.	Abrasion	Very good resistance to abrasion.
Acid	Resists dilute acids.	Alkali	Resists dilute alkali.

Typical Properties																											
Technology Type	WATERBASED ACRYLIC	V.O.C Content	< 60 g/L																								
Full Cure (25C, 50% R.H)	7 Days	Clean Up	Clean up water Clean all equipment with water after use.																								
Sizes	10 L																										
Application Method	 Air Spray  Airless Spray  Brush  Roller																										
Application Conditions	<table border="0" style="width: 100%;"> <tr> <td style="text-align: center;">Solids By Volume</td> <td style="text-align: center;">45</td> <td></td> <td></td> </tr> <tr> <td></td> <td style="text-align: center;">Min</td> <td style="text-align: center;">Max</td> <td style="text-align: center;">Recommended</td> </tr> <tr> <td>Wet Film Per Coat (microns)</td> <td style="text-align: center;">167</td> <td style="text-align: center;">222</td> <td style="text-align: center;">167</td> </tr> <tr> <td>Dry Film Per Coat (microns)</td> <td style="text-align: center;">75</td> <td style="text-align: center;">100</td> <td style="text-align: center;">75</td> </tr> <tr> <td>Recoat Time (min)</td> <td style="text-align: center;">2 Hours</td> <td style="text-align: center;">Indefinite</td> <td></td> </tr> <tr> <td>Theoretical Spread Rate (m²/L)</td> <td style="text-align: center;">6</td> <td style="text-align: center;">4.5</td> <td style="text-align: center;">6</td> </tr> </table>			Solids By Volume	45				Min	Max	Recommended	Wet Film Per Coat (microns)	167	222	167	Dry Film Per Coat (microns)	75	100	75	Recoat Time (min)	2 Hours	Indefinite		Theoretical Spread Rate (m²/L)	6	4.5	6
Solids By Volume	45																										
	Min	Max	Recommended																								
Wet Film Per Coat (microns)	167	222	167																								
Dry Film Per Coat (microns)	75	100	75																								
Recoat Time (min)	2 Hours	Indefinite																									
Theoretical Spread Rate (m²/L)	6	4.5	6																								
Typical Properties Notes	Dulux Colour Base: Pastel, Ultra Deep, Extra Bright																										

Application Guide	
Surface Preparation	<ul style="list-style-type: none"> NEW ACRATEX TEXTURED SYSTEM Ensure the surface is completely dry, especially during winter. All surfaces must be cleaned and free from dirt & dust. Apply 1 - 2 coats of DULUX AcraTex AcraShield Advance. NEW CONCRETE Ensure the surface is completely dry, especially during winter. All surfaces must be cleaned and free from dirt & dust. Efflorescence or mould on masonry or concrete surfaces must be treated. Allow for 28 days for the concrete to cure before applying 1 coat of Dulux AcraTex 501/1 AcraPrime Sealer PREVIOUSLY PAINTED MASONRY SURFACES Ensure the surface is completely dry, especially during winter. All surfaces must be cleaned and free from dirt & dust, grease, loose or flaking paint. Efflorescence or mould on masonry or concrete surfaces must be treated. Ensure adequate masking is used to protect adjacent surfaces. 1 coat of Dulux AcraTex 501/1 AcraPrime Sealer
Application Procedure And Equipment	<ul style="list-style-type: none"> Brush, roller and airless spray Brush and roll at the same time to avoid picture framing. Product should be thoroughly mixed before use. Refer to the DULUX AcraTex Application Manual for detailed instructions. DULUX AcraTex AcraShield Advance may be applied by brush, roller or airless spray. A 10-20mm nap roller is used depending on the type of texture being overcoated. Typical Airless Spray set up is: Graco Ultra 500 using 0.019-0.021 spray tip at approx. 1000 psi

Health And Safety			
MSDS Number	52558	Using Safety Precautions	For detailed information refer to the current Material Safety Data sheet available through Dulux NZ Sales and Customer Service Offices.
MSDS Link	https://go.lupinsys.com/duluxgroup/harms/public/materials/8155c75c9195d46ba728b9eb208af6a3-published/individual		
Health Effects	Splashes to the eye may cause eye irritation. When spraying, inhalation of mists may produce respiratory irritation.	Protective Equipment	Wear eye protection and when spraying wear a suitable mask.
Disposal	Do not contaminate stormwater with product or product washings. Do not pour product down the drain. Unwanted product should be brushed out on newspaper, allowed to dry and then disposed of via domestic waste collection. Empty containers should be left open in a well ventilated area to dry out. When dry, recycle the container via recycling programmes. Disposal of empty paint containers via recycling programmes may differ between local authorities. Check with your local council first.		
In the case of emergency, please call 0800 734 607			

Precautions And Limitations

A DULUX warranty will be provided confirming protection against flaking & peeling for a period of ten years when the full DULUX AcraTex system is applied by a DULUX AcraTex trained applicator, according to specification, & at the specified spreading rates, & to the surface preparation details described in the DULUX AcraTex Specification Manual.

Do not apply paint if Relative Humidity is above 85% or temperature is within 3°C of Dew Point.

DULUX AcraTex AcraShield must only be applied in air temperatures between 10C and 30C and must be protected from rain and frost for the first 24 hours. Avoid application in full sun or hot, windy conditions.

Apply at recommended spreading rate to ensure optimum performance.

Transport And Storage

Pack A	194 XLine	Shipment Name	Not dangerous goods.; No special transport requirements.
Size	10 Litre	Weight	13.82 Kg
Flash Point	NA	UN Number	NA
Dangerous Goods Class	NA	Package Group	NA

Disclaimer

Dulux, Selleys and Other marks followed by ® are registered trademarks. Marks followed by the symbol of ™ are trademarks.

The data provided within the Duspec system is correct at the time of publication, however it is the responsibility of those using this information to check that it is current prior to specifying or using any of these coating/product systems.

DISCLAIMER: Any advice, recommendation, information, assistance or service provided by any of the divisions of DuluxGroup (New Zealand) Pty Ltd or its related entities (collectively, DuluxGroup) in relation to goods manufactured by it or their use and application is given in good faith and is believed by DuluxGroup to be appropriate and reliable. However, any advice, recommendation, information, assistance or service provided by DuluxGroup is provided without liability or responsibility PROVIDED THAT the foregoing shall not exclude, limit, restrict or modify the right entitlements and remedies conferred upon any person or the liabilities imposed upon DuluxGroup by any condition or warranty implied by Commonwealth, State or Territory Act or ordinance void or prohibiting such exclusion limitation or modification. Coating/product systems can be expected to perform as indicated on the Duspec Spec Sheet so long as applications and application procedures of the individual products are followed as recommended on the appropriate Product data Sheet. "DuluxGroup" "Dulux" "Selleys" "Berger" "Berger Gold Label" "Hadrian" "Walpamur" "Levene" "AcraTex" and Other marks followed by ® are registered trademarks. Marks followed by the symbol ™ are trademarks.

Please note that this document is only valid for 60 days from the date of issue.

DuluxGroup (New Zealand) Pty Ltd 150 Hutt Park Road NZ ACN 133 404 118