

DULUX AcraTex 959/4 Contempo ADVANCE Coarse

PRODUCT CODE 19485694-15I

Data Sheet No. AUDA1267

APPROVALS

Description

DULUX AcraTex 959/4 Contempo ADVANCE is a modified acrylic 'bagging' product. It is a revolutionary new product featuring an anti wet ADVANCE formulation that inhibits moisture passage and dirt pick up.

DULUX AcraTex 959/4 Contempo ADVANCE is an extremely tough acrylic high build coatings, especially formulated to produce a customised granular texture, near flat, appearance very much like that of a bagged finish render in two coats.

Features

Anti Wet ADVANCE formulation
Water based
Versatile application
Leading acrylic polymer science
Low Profile

Benefits

Inhibits moisture pasage and dirt pick up
Easy, safe and economical clean-up
Quick, efficient application with roller and brush
Long term exterior durability
Elegant decorative finish

Uses

For optimum results apply a coat of 501 AcraPrime to consolidate the surface and aide in inter-coat adhesion.

The finishing sequence for Contempo ADVANCE is repeated twice. Apply Contempo ADVANCE with a premium 12mm nap roller (Lambs wool combination synthetic sleeve i.e. RotaCoat 101 Spirit), then whilst wet and depending upon which look is required finish with either a coarse brush in a distressed (Patina Effect) or sponge finish to the desired appearance.

Note: Various finishing techniques combined with multiple coats can be applied to create different finishes.

Performance Guide

Weather	Excellent resistance to cracking, flaking and chalking as part of full system.	Salt	Resists salt spray especially when topcoated with DULUX AcraTex 955 AcraShield.
Heat	Up to 90C (dry).	Water	Anti wet ADVANCE formulation inhibits dirt pick up and moisture pasage.
Solvent	Resists alcohol and aliphatic hydrocarbons. Sensitive to strong solvents.	Abrasion	Good abrasion resistance.

Data Sheet	DULUX AcraTex 959/4 Contempo ADVANCE Coarse		
DuSpec Data Code	AUDA1267	Page No	1 of 3
Issue No	8.0	Date Issued	14/12/2011

DULUX AcraTex 959/4 Contempo ADVANCE Coarse

 Data Sheet No. **AUDA1267**

Typical Properties and Application Data

Gloss Level	Flat	Thinner	Not recommended.
Gloss Level Ind		Spread Rate	2.0 sqm/L
Volume Solids	50.0	Components	1
Colour	Mid range of DULUX colours including VW, DTB, UDTB bases. 2Y per litre maximum tint.	Toxicity	Lead free. Dry film is non-toxic and conforms to AS1647, Part 3.
Number of Coats	Two	Shelf life	24 months maximum
V.O.C Level	< 70 g/L untinted	Sanding Properties	n/a
Wet film per coat	Recommended 500 µm	Touch Dry	45 minutes
Dry film per coat	Recommended 250 µm	Clean Up	Clean all equipment in water.
Recoat	2 Hours		


Application Method


Application Guide

Surface Preparation

All surfaces must be cured, clean, sound and free of all contaminants such as forms oils, release agents & mortar splashes. Surface imperfections misalignments & protrusions must be levelled, patched & completely flush to surrounding surfaces. Metal, tie wire etc on surface must be removed or treated against corrosion. If substrate is friable or powdery it needs to be primed with 501/2 AcraPrime Solvent Based, to consolidate and unify the surfaces integrity. Efflorescence should be brushed clean.

Application Procedure and Equipment

Product should be thoroughly mixed before use. Application is by nap roller and finished with a brush or sponge. A minimum of two coats are required. DULUX AcraTex recommends application of this product using a 12mm Premium Lambswool/Synthetic blend roller. Pre wetting the roller in water then spinning dry will aid application. Application onto large unbroken surfaces will require careful planning to maintain a wet edge and quality finish. Avoid hot windy conditions and working in full sun.

12mm nap roller & brush or sponge to finish

Health and Safety

MSDS Number	20982	Using Safety Precautions	Wear eye protection
Health Effects	For detailed information refer to current Material Safety Data Sheet available through Dulux Sales and Customer Service Offices 132377 AUS. Health Effects: Splashes to the eye may cause eye irritation.		

In the case of emergency please call 1800 033 111

Data Sheet	DULUX AcraTex 959/4 Contempo ADVANCE Coarse		
DuSpec Data Code	AUDA1267	Page No	2 of 3
Issue No	8.0	Date Issued	14/12/2011

DULUX AcraTex 959/4 Contempo ADVANCE Coarse

Data Sheet No.	AUDA1267
-----------------------	-----------------

Precautions and Limitations

All preparation and painting must conform to AS2311: The Painting of Buildings. Do not apply at air or surface temperatures below 10C or when temperatures may fall below 10C during the drying period. In summer apply texture products on the shady side of the building. If conditions are hot and windy, cool the surface by hosing with water and paint the cool damp surface. Do not apply to roofs or surfaces used for the collection of drinking water. Mechanical parapet capping must be installed on exposed walling. Planter boxes and internal guttering must be tanked to avoid water damage to coating system. In normal conditions, 7 days curing is required to develop full hardness and resistance properties. Surface imperfections should be patched with a fine external grade-patching compound incorporating the addition of 10 -20% fresh Portland cement. All patching should be feather edged. To be able to get a workmanship and product warranty the Applicator must be informed prior to starting the projects and must be a Trained AcraTex Applicator.

Transport and Storage

Pack A	19485694-15l		
Sizes	15 litre	Flash point	NA
Weight	23.25 kg	UN Number	NA
Dangerous Goods Class	NA	Package Group	NA
Shipment Name	Not dangerous goods. No special transport requirements.		

Disclaimer

Dulux 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 systems.

DISCLAIMER: Any advice, recommendation, information, assistance or service provided by any of the divisions of DuluxGroup (Australia) 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 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" "Berger" "Berger Gold Label" "Hadrian" "Walpamur" "Levene" "AcraTex" and Other marks followed by ® are registered trademarks of DuluxGroup (Australia) Pty Ltd ABN 67 000 049 427. Marks followed by the symbol ™ are trademarks.

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

DuluxGroup (Australia) Pty Ltd 1956 Dandenong Road, Clayton, Victoria 3168 AU ABN 67 000 049 427

Data Sheet	DULUX AcraTex 959/4 Contempo ADVANCE Coarse		
DuSpec Data Code	AUDA1267	Page No	3 of 3
Issue No	8.0	Date Issued	14/12/2011