



AUAC00039 Dulux Acratex Contempo Advance

Introduction

Part A 19485694-15L

Description and Image

Dulux Acratex 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 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 and Benefits

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

Standards And Certifications		
NATA	Guality ISO 9001	Environment ISO 14001
NATA Accredited: National Association of Testing Authorities	Certified System: Quality ISO 9001	Certified System: Environment ISO 14001

For details on these standards and certifications please reference the 'Approvals' section at the beginning of this document. Please contact your DuluxGroup representative for specific information on ESD credits / points.

Uses







For optimum results apply a coat of 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.

Typical Specifications

Typical System

Title:

AUAC01825 Dulux Acratex Contempo Advance on New block, brick

Preparation Guide

Refer Full Specification

AUAC01825 Dulux Acratex Contempo Advance Coarse Bagged Look on New Concrete block, brick, masonry [Exterior]

Coat: Product:	Spread Rate (m²/L):	WFT (micron):	DFT (micron):
1st Coat Acraprime Water Based	10	65	20
2nd Coat 959/4 Contempo Advance	2	500	250
3rd Coat 959/4 Contempo Advance	2	500	250
	Mir	nimum System DF	T: 520

Performance Guide		
Salt Resists salt spray especially when top coated with Dulux Acratex AcraShield Advance.	Heat Resistance 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.	Acid N/A	
Alkali N/A		

 Typical Properties

 V.O.C. Content

 < 53 g/L untinted</td>

 Clean Up

 Clean all equipment in water.

 Application Methods

 Image: Properties

 Image: Properties



Datasheet



Specifications	Solids by Volume		
	50		
	Min	Max	Recommended
Wet Film Per Coat (microns)	500	1000	500
Dry Film Per Coat (microns)	250	500	250
Theoretical Spread Rate (m²/L)	2	1	2
Drying Time			
	Min	Max	Recommended
Recoat Time (min/hours)	2 Hours	Indefinite	

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 AcraPrime Solvent Based, to consolidate and unify the surfaces integrity. Efflorescence should be brushed clean.

Application Procedure and Equipment

12mm nap roller & brush or sponge to finish Product should be tinted and 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.

Health and Safety	
SDS Number DLX003113	SDS Link https://go.lupinsys.com/duluxgroup/harms/public/materials/35f7010a f1be44e6a8669efe41e9dcc7-published/individual
Using Safety Precautions	

Wear eye protection

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

Precautions and Limitations

This product data sheets shall be read in conjunction with the Dulux specification.

To ensure colour uniformity and for optimum performance, Dulux recommend a full coating system including a Membrane topcoat.

For all systems, the Texture &/or Base Coat should be tinted in accordance with Tint Guide to the specified topcoat colour (or a colour as close as possible to the specified colour as product and Acratex tint rules allow).

Important: Not all colours are suitable for exterior use.

Ensure that you have adequate tinted stock to complete the job in one application.

All material must be thoroughly cross-mix to ensure tint uniformity.

It is recommended to hold a volume of finish material for future maintenance touch-ups

Practical spreading rates will vary from quoted theoretical figures depending on substrate porosity, surface roughness, overspray losses, application methods and environmental conditions (e.g. wind).







- Do not apply paint if Relative Humidity is above 85% or temperature is within 3°C of Dew Point.
- Do not apply if the surface temperature is greater than 40°C or below 10°C, or likely to fall below 10°C during the application or drying period.
- Dry times apply to a single coat at recommended spread rate and at 25°C and 50% Relative Humidity
- Allow longer times under cool, moist, or still conditions and or when applied at high film builds.
- Protect from dew, rain and frost for 48 hours when apply at the recommended spread rate.
- Avoid application in hot, windy conditions or on hot surfaces cool the surface by hosing with water and paint the cool damp surface.
- The exterior texture coatings should be cleaned on a regular basis.
- This will help maintain your overall aesthetic appearance and preserve your Acratex Texture coating system.

Cleaning once every year will remove light soil as well as grime and airborne pollutants refer Dulux Acratex Care & Maintenance Guide.

Transport and Storage		
Line Shade /Pack A		Shipment Name
19485694-15		Not dangerous goods. No special transport requirements.
Size:	Weight:	
15 litre	23.25 kg	

Disclaimer

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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 and maintenance.

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.