

Emer-Clad Facade Matt on Aged Uncoated Substrate Cement Render [Exterior]

AU_SV14374

Description
Emer-Clad Facade provides a decorative and protective facade membrane coating on cement render. Emer-Clad Facade is a highly flexible coating and provides excellent resistance to weathering, UV, CO2 and chloride ion damage.

Substrate And Substrate Preparation	
Substrate Notes:	<p>CEMENT RENDER / PRE MIXED RENDER</p> <p>CEMENT RENDER Cement Render is a substrate produced by mixing sand and cement that is applied to a surface, usually block-work and brick. Subsequently finished by screeding, floating or sponging to give an even finish.</p> <p>PREMIXED RENDERS Premixed renders are stringently formulated based wall renders that are polymer modified. They are supplied in a dry powder form usually 20kg bags which only require the addition of water to produce a mortar paste that exhibits minimal drying shrinkage and good adhesion to clean masonry substrates. NOTE: Both cement render and premixed renders will produce fine cracks during the drying period. These cracks will open and close as weather conditions change. Renders require a minimum 28 days curing at 25°C & 50% relative humidity before coating.</p>
Substrate Preparation Notes:	<p>PCE007 - NEW CEMENT RENDER / PRE MIXED RENDER</p> <p>ASSESS SUITABILITY Inspect to determine the degree of deterioration of existing coatings. Check coating adhesion using the cross-hatch test as per AS 1580.408.4-1993 : Paints and related materials - Methods of test - Adhesion (cross-cut)</p> <p>CLEAN SURFACE Clean to remove all dirt, dust, efflorescence, laitance, powdery surfaces and all other surface contaminants by using a suitable cleaning agent and rinsing / water blasting clean with water. 1500 2500 PSI water blast Treat mould with an appropriate mould treatment after the substrate has been pressure washed, leave for 24hours prior to coating. Efflorescence should be wire brushed clean.</p> <p>REPAIR SURFACE IMPERFECTIONS Prepare all areas that have poor adhesion, cracking, peeling and flaking by sanding, power sanding, scraping, wire brushing or grit blast to leave a clean surface. as appropriate. Feather edges of the surrounding sound paint to completely remove visual ridges and wash / dust off to remove debris. Any major design faults leading to structural failure of the plaster coating must be corrected prior to repainting.</p> <p>SANDING Sand the entire cleaned substrate to an even flat gloss level to provide a smooth, even surface and to provide a good key for the new coating system to adhere to.</p> <p>PRIME Prime any bare areas with a suitable deep penetrating primer</p>

Coating System Summary	
Primer:	AU_DV02494: Emer-Clad Primer SB Primer
1st Coat:	AU_DV02489: Emer-Clad Facade Matt
2nd Coat:	AU_DV02489: Emer-Clad Facade Matt
Please refer to the coating system details below	

Coating System			
Coat Type:	Primer	Datasheet:	AU_DV02494 Emer-Clad Primer SB Primer
Application Methods:	   Airless Spray Brush Roller		
	Theoretical Spread Rate *	Min	Max
	Recoat Time **	7	10
		2 hours	Recommended
Coating Application Details:	Emer-Clad Primer SB may be applied by brush, roller or spray. The sealer will be touch dry in approximately 30 minutes and may be overcoated with Emer-Clad after 2 hours drying under normal conditions. This can be assessed at the time of application and is influenced by ambient temperature and type of surface treated. When applied over aged, weathered paints, some lifting of the existing material may occur. These areas are to be scraped off and another coat of Emer-Clad Primer SB applied. When applied over old paints or Emer-Clad Facade, Emer-Clad Primer SB should be allowed to dry overnight before applying Emer-Clad Facade.		

Coat Type:	1st Coat	Datasheet:	AU_DV02489 Emer-Clad Facade Matt	
Application Methods:	   Airless Spray Brush Roller			
		Min	Max	Recommended
Theoretical Spread Rate *		4		4
Wet Film Per Coat (microns)		250		250
Dry Film Per Coat (microns)		125		125
Recoat Time **		2 hours		2 hours
Coating Application Details:	Apply Emer-Clad Facade by brush, roller or airless spray to the previously primed surface. Previously primed and prepared surface: Apply 2 coats of Emer-Clad Facade protective coating at 4 m2 per litre per coat (250 microns wet film thickness) to achieve a total dry film thickness of not less than 250 microns. First coat to be Emer-Clad Facade Matt. Final Coat to be Emer-Clad Facade Satin or Matt (Satin exhibits better self-cleaning properties). To visually facilitate coverage and ensure adequate film build, different colours may be used for each coat of Emer-Clad Facade.			
Coat Type:	2nd Coat	Datasheet:	AU_DV02489 Emer-Clad Facade Matt	
Application Methods:	   Airless Spray Brush Roller			
		Min	Max	Recommended
Theoretical Spread Rate *		4		4
Wet Film Per Coat (microns)		250		250
Dry Film Per Coat (microns)		125		125
Recoat Time **		2 hours		2 hours
Coating Application Details:	Apply Emer-Clad Facade by brush, roller or airless spray to the previously primed surface. Previously primed and prepared surface: Apply 2 coats of Emer-Clad Facade protective coating at 4 m2 per litre per coat (250 microns wet film thickness) to achieve a total dry film thickness of not less than 250 microns. First coat to be Emer-Clad Facade Matt. Final Coat to be Emer-Clad Facade Satin or Matt (Satin exhibits better self-cleaning properties). To visually facilitate coverage and ensure adequate film build, different colours may be used for each coat of Emer-Clad Facade.			
Coating System Notes:	* Practical Spreading Rate will vary from the quoted Theoretical Spreading Rate due to factors such as method and condition of application and surface roughness. ** Recoat times are quotes for 25°C and 50% relative humidity, these may vary under different conditions.			

Comments				
<ul style="list-style-type: none"> * * Practical Spreading Rate will vary from the quoted Theoretical Spreading Rate due to factors such as method and condition of application and surface roughness. ** Recoat times are quotes for 25°C and 50% relative humidity, these may vary under different conditions. * Do not apply at temperatures below 10°C, or when temperature may fall below 10°C during the drying period. * Do not apply any materials during damp or rainy conditions or where there is likelihood of rain. Temperatures above 30°C reduce the wet edge time and, as with other water based coatings, may increase the risk of showing lapmarks and rollermarks after drying, especially with darker colours. * Not designed for permanently immersed applications. * Application of all liquid applied membranes and primers should always refer to the surface temperature conditions before commencing and not just ambient temperatures. * The membrane should be protected from rain during the first 48 hours. 				

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 (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/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 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