Specif-i Data Sheet



INEX > RENDERBOARD - Armawall Polymer Render Topcoated with Armashield Low Profile

IRB04

WALL	Client	
	Reference No.	
	Project	
Specification	Date Ins	
	Substrate: INEX Board	
	New/Repaint: Texture New	Quality: Trade
	Interior/Exterior: Texture	
	INEX>Render Boards must be installed as surface must be clean and free from all dir contamination. Wash down with a mild de to dry. To aid in the application of the Arm Sealer Bonder 10 heaped scoops of Ultra F Armawall Sealer Bonder regularly during a Bonder should be thinned down 30-50% w Pave Top Coat Grip Additive and applying should be placed where ever different sub These are best installed prior to Texture s must be below 15% (WME) wood moisture the texture coat. Please refer to the specif information. SPECIAL NOTE: an additional	rt, dust, grease, oil and any other surfact tergent / pressure wash (approx. 1500 nawall Polymer Render, stir into the Arm Pave Top Coat Grip Additive and stir in s application to prevent it settling. Armaw with Xylene based thinner prior to mixing to the surface. Movement joints & 'V' gr strates meet ie. Slab edges, floor levels ystem application. Moisture content of s e equivalent, prior to and during the app ic Armawall Product Data Sheets for fur
1st coat: Armav	required to build up and level the surface wall Sealer Bonder - with grip additive (D024	if the INEX Boards are misaligned or un
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1st coat: Arma ı	required to build up and level the surface wall Sealer Bonder - with grip additive (D024 Application: Brush, Roller	if the INEX Boards are misaligned or un 40) Spreading Rate sqm/litre: 12
	required to build up and level the surface wall Sealer Bonder - with grip additive (D024 Application: Brush, Roller Reducer/Washup: Xylene Based Thinner	if the INEX Boards are misaligned or un 40) Spreading Rate sqm/litre: 12
	required to build up and level the surface wall Sealer Bonder - with grip additive (D024 Application: Brush, Roller Reducer/Washup: Xylene Based Thinner Dry Film Thickness : 0	if the INEX Boards are misaligned or un 40) Spreading Rate sqm/litre: 12
	required to build up and level the surface wall Sealer Bonder - with grip additive (D024 Application: Brush, Roller Reducer/Washup: Xylene Based Thinner Dry Film Thickness : 0 wall Polymer Render (D0238)	if the INEX Boards are misaligned or un 40) Spreading Rate sqm/litre: 12 Recoat Time: 2
	required to build up and level the surface wall Sealer Bonder - with grip additive (D024 Application: Brush, Roller Reducer/Washup: Xylene Based Thinner Dry Film Thickness : 0 wall Polymer Render (D0238) Application: Trowel / Red Plastic Float	if the INEX Boards are misaligned or un 40) Spreading Rate sqm/litre: 12 Recoat Time: 2 Spreading Rate sqm/litre: 1ltr/m
2nd coat: Arma	required to build up and level the surface wall Sealer Bonder - with grip additive (D024 Application: Brush, Roller Reducer/Washup: Xylene Based Thinner Dry Film Thickness : 0 wall Polymer Render (D0238) Application: Trowel / Red Plastic Float Reducer/Washup: Water	if the INEX Boards are misaligned or und 40) Spreading Rate sqm/litre: 12 Recoat Time: 2 Spreading Rate sqm/litre: 1ltr/m
2nd coat: Arma	required to build up and level the surface wall Sealer Bonder - with grip additive (D024 Application: Brush, Roller Reducer/Washup: Xylene Based Thinner Dry Film Thickness : 0 wall Polymer Render (D0238) Application: Trowel / Red Plastic Float Reducer/Washup: Water Dry Film Thickness : 0	if the INEX Boards are misaligned or unit 40) Spreading Rate sqm/litre: 12 Recoat Time: 2 Spreading Rate sqm/litre: 1ltr/m
2nd coat: Arma	required to build up and level the surface wall Sealer Bonder - with grip additive (D024 Application: Brush, Roller Reducer/Washup: Xylene Based Thinner Dry Film Thickness : 0 wall Polymer Render (D0238) Application: Trowel / Red Plastic Float Reducer/Washup: Water Dry Film Thickness : 0 wall Armashield (D0245)	if the INEX Boards are misaligned or une 40) Spreading Rate sqm/litre: 12 Recoat Time: 2 Spreading Rate sqm/litre: 1ltr/m Recoat Time: 48
2nd coat: Arma	required to build up and level the surface wall Sealer Bonder - with grip additive (D024 Application: Brush, Roller Reducer/Washup: Xylene Based Thinner Dry Film Thickness : 0 wall Polymer Render (D0238) Application: Trowel / Red Plastic Float Reducer/Washup: Water Dry Film Thickness : 0 wall Armashield (D0245) Application: Brush, Roller	if the INEX Boards are misaligned or und 40) Spreading Rate sqm/litre: 12 Recoat Time: 2 Spreading Rate sqm/litre: 1ltr/m Recoat Time: 48 Spreading Rate sqm/litre: 8
2nd coat: Arma 3rd coat: Arma	required to build up and level the surface wall Sealer Bonder - with grip additive (D024 Application: Brush, Roller Reducer/Washup: Xylene Based Thinner Dry Film Thickness : 0 wall Polymer Render (D0238) Application: Trowel / Red Plastic Float Reducer/Washup: Water Dry Film Thickness : 0 wall Armashield (D0245) Application: Brush, Roller Reducer/Washup: Water	if the INEX Boards are misaligned or un 40) Spreading Rate sqm/litre: 12 Recoat Time: 2 Spreading Rate sqm/litre: 1ltr/m Recoat Time: 48 Spreading Rate sqm/litre: 8

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Specifications and information for:



Application: Brush, Roller	Spreading Rate sqm/litre: 8			
Reducer/Washup: Water	Recoat Time: 4			
Dry Film Thickness : 0				

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