TEST SUMMARY

PROPERTY	AGENTS	METHOD	CRITERIA	RESULTS
BOND STRENGTH	On Concrete Block	ASTM C-297	Dry State: 28 Days	> .52 (75)
			Wet State: 48 hrs. immersion; 2 hrs. drying	> .37 (54)
			Wet State: 48 hrs. immersion; 7 days drying	> .69 (100)
	On EPS Board	ASTM C-297	Dry State: 28 Days	> .17 (25)
			Wet State: 48 hrs. immersion; 2 hrs. drying	> .21 (30)
			Wet State: 48 hrs. immersion; 7 days drying	> .22 (32)
	On EZ Wall Concentrate	ASTM C-297	Dry State: 7 Days	> .71 (103)
	On Glass Mat faced Gypsum Sheathing	ASTM C-297	Dry State: 7 Days	> .14 (20)
	On Exterior Gypsum Sheathing	ASTM C-297	Dry State: 7 Days	> .17 (25)
IMPACT RESISTANCE	Impact Resistance for:	ASTM D-5420	6 out of 10 Free Fall Drops yield No Failures	Pass: no perforation (broken mesh)
	Polybase + Mesh			
WATER ABSORPTION	Water Absorption - %	UEAtc Directives for EIFS		14.93
	Polybase + Mesh	Article 3.3.1.2		
WATER RESISTANCE	Impermeability to water for:	UEAtc Directives for EIFS	No water penetration in less than 2 hours	Pass: no water penetration
	Polybase + Mesh	Article 3.3.1.1		
WATER VAPOR TRANSMISSION	Water Vapour Permeance,	ASTM E-96	Polybase + Mesh	548 (9.58)
	ng/Pa.s.m² (perms)	Desiccant Method		



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POLYBASEAdhesive and Basecoat