

TAYWOOD ENGINEERING LIMITED
CONSULTANTS IN MATERIALS TECHNOLOGY

Certificate No. 2618

TEST RESULTS

Lab Sample: P17842

Client ID: C

1 coat Azocoosal Primer
2 coats Ultra Tuff Standard

Trial No.	Adhesion Strength			Mode of Failure
	(kg/cm ²)	(MPa)	PSI	
1	6	0.6	90	95% cohesive (concrete substrate) 5% adhesive (primer/concrete substrate interface)
2	5	0.5	70	100% cohesive (concrete substrate)
3	6	0.6	90	95% cohesive (concrete substrate) 5% adhesive (primer/concrete substrate interface)
4	9	0.9	130	70% cohesive (concrete substrate) 30% adhesive (primer/concrete substrate interface)
5	8	0.8	120	95% cohesive (concrete substrate) 5% adhesive (primer/concrete substrate interface)
Mean	7	0.7	100	


11/12/98
 Tested by _____ Date _____


11/12/98
 Approved by _____ Date _____

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