

Certificate of Analysis

Volume Solids

Study Number	SF0755		
Product Name	Acrysheen		
Batch Number	# 105418		
Manufacture Date	4/18/2008		
Test Date	12/10/2008; 12/11/2008		
Test Method	ASTM D-2697 Standard Test Method for Volume Nonvolatile		
	Matter in Clear or Pigmented Coatings		
Test Conditions	As per ASTM standard. Any deviation reported at end of certificate.		

This certificate confirms that the above product was tested as per stated standard specification using calibrated equipment and qualified staff. The following test results were obtained.

Test Results

Parameter	Sample	Result
Volume Nonvolatile Content	1	16.19
(Percent Solids by Volume)	2	16.61
	3	15.48
	Average	16.40%

Test conditions (if different from standard test conditions) and/or notes.

Samples were prepared with six coats of product

Percent weight solids of coating: 19.0 Density of coating material: (wpg) 8.45 #

Samples cured at ambient lab temperatures (aprx 25° C / 36% RH)

Test Conditions for final day of readings were (aprx 25° C / 28% RH)

Results witnessed and verified by a technical representaive of GeoEngineers, Inc.

Reviewed by: Timothy D. Barber