

Consulting Engineers and Geoscientists

Certificate of Analysis

Taber Abrasion (Wear Index)

Product Name	Streetbond SP-150
Batch Number	Resin: #93937
Manufacture Date	2/07/02
Sample Prep Date	2/11/02, 2/07/02
Testing Date(s)	2/13/02, 2/15/02
Test Method	ASTM D-4060
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

		(Average)	g/1000 cycles
Wear Index (Wet)	1 Day	175	11.6
Wear Index (Wet)	3 Days	200	4.4
Wear Index (Wet)	7 Days	200	3.4

Test condition	ns (if different from standard test conditions) and/or notes.
	er wheels/load used: H-10 / 1000g
37 mil drawdo	owns on Lenetta Scrubber Panels
Curing: 74	4°F(23.6°C), 14% RH
Two test spec	cimens for each Cure Time.
Test specime	ns were soaked overnight in tap water before wet abrasion test.
Samples were	e removed from abraser at 100 cycles or 50% wear through.
1000 cycle we	ear calculated from actual number of cycles.

GeoEngineers -- Gifford, Inc.

523 East 2nd Avenue

Spokane, WA 99202

Telephone (509) 363-3125

Fax (509) 363-3126

Printed on recycled paper.