

Certificate of Analysis

DATE: August 5, 2011

REPORT: The following report covers weight loss of **StreetCoat** when tested by Taber Abrasion or immersed in water for 24 hours then abraded.

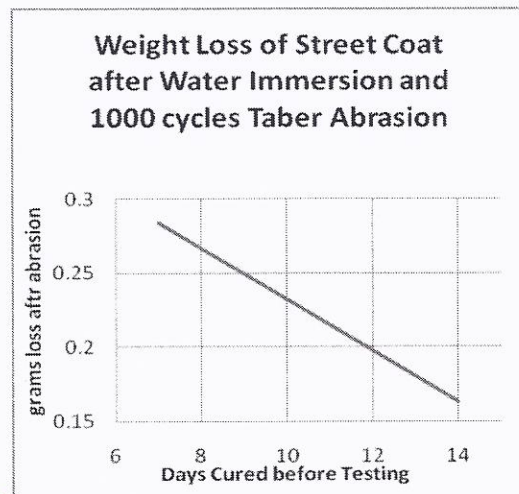
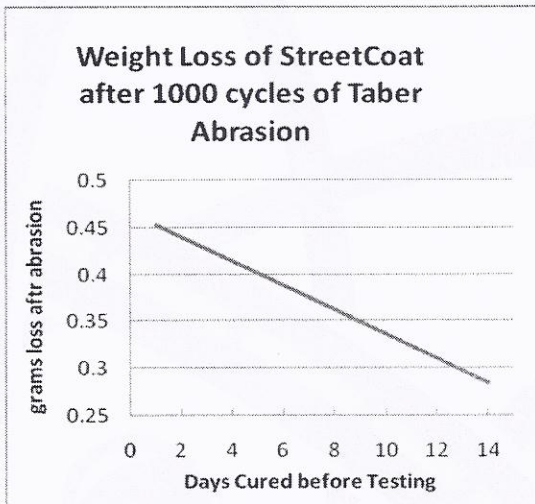
SAMPLES: Samples were received from Pattern Paving July 7, 2011. The StreetCoat had been pre-applied to PVC panels. The average dry thickness was 32 mils.

PROCEDURE: Taber test disks were cut from the sample panels and were either tested dry or immersed in water for 24 hours before testing. The Taber testing included the H-10 wheels, 1000g loads and 1000 cycles were used. The wheels were trued to clean the residue every 500 cycles. Thicknesses and weights were measured before and after testing. The testing was performed under **ASTM D4060** in triplicate at 24 hours, 7 days and 14 days of cure.

RESULTS: The graphs below represent the weight loss after **1000 cycles** of abrasion thru a 14 day curing cycle. This loss included an average of **25 % thickness loss**.

Dry Samples			
Day	thickness loss (mils)	wt. loss	
1	7.7	0.453	grams
14	9	0.284	grams

Water Immersed 24 hour Samples			
Day	thickness loss (mils)	wt. loss	
7	8.300	0.284	grams
14	8	0.163	grams



EVALUATED BY:

David S. Entrekin, Tech. Dir.
StreetCoat Taber Abraser Testing.doc

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Notary Public: