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GeoENGINEER

Certificate of Analysis

GeoEngineers, Inc., an independent materials testing facility, has witnessed these tests on a production batch of StreetBond SR. This material is known to have been produced by an ISO9001:2000 certified coatings manufacturing facility. GeoEngineers confirms that the results of the testing were as follows:

Testing of StreetBond SR		
Test Method	Parameters	Measured result
ASTM D 4060	1 day cure, H-10 wheel: cycles (dry)	0.97 g/1000
Taber abrasion		
resistance		
ASTM D 570	Water absorption after 9 days exposure:	8.3%
Water sensitivity	Remaining absorption after 1 hour of recovery:	0.4%
ASTM D 522-93A	0.5mm thick sample passes 6.35mm at 21 °C	
Flexibility as measured by	0.5mm thick sample passes 101.6mm at -18 °C	
Mandrel bend		
ASTM G 155	Xenon Arc - 2000 hrs (CIE Units)	Brick tE=0.49
Color stability		
ASTM D 2486 Modified	16 dry Mils, Number of Scrubs until 50% substrate	>5000
MEK Scrubs	exposed.	
EPA24	Water-based Acrylic	VOC 18.7 g/l
ASTM D 3960-05		
Volatile Organic		
Compounds		
ASTM E 303 Surface	14-Day Cure	94 BPN
Frictional Properties	Coverage 150 sq ft per Pail	
Using the British	Temperature Tested: 96°F-99°F	-
Pendulum Tester		

This certificate confirms that the above product was tested as per stated standard specification using calibrated equipment and qualified staff.

Signed: 0, 13.J Signed: 0:=2 Have

TimothyD. er

Senior Technical Manager

A2LA certificate 1670.01

James B. Harakas

Professional Engineer

Date: 1/C **ju,o** Date: Date: 1/10

File No. 9688-001-04

