

Certificate of Analysis

Consulting Engineers and Geoscientists

Adhesion to Asphalt

Streetbond SP-150
ResinA: #93937, Colorant: Brick #93461; CatalystB: #93938
2/07/02
3/08/02
3/15/02
ASTM D-4541Standard Test Method for Pull-Off Strength of Coatings
Using Portable Adhesion Testers
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

, Substrate	Mpa	lb./sq.in.	location of failure
3/8" Unpolished-Asphalt	1.43	208	**
3/8" Polished-Asphalt	1.15	167	**
3/4" Unpolished-Asphalt	1.83	266	**
3/4" Polished-Asphalt	2.36	342	**
* Combination Asphalt Cohesive / Coating Adhesive			
**Asphalt Cohesive			

Test conditions (if different from standard test conditions) and/or notes. Coatings cured at 23°C. / 22% RH for one week Unpolished asphalt surface is the untouched surface of the asphalt disc(fresh asphalt) Polished asphalt surface is the cut surface and is intended to simulate aged asphalt. Utilized Positest Portable Pull-Off Adhesion Tester (Type II) device and aluminum dollies

Results are the average of three trials.

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