

ARTECH TESTING, L.L.C.
FOOTWEAR & TEXTILE DIVISION

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Test Report for:
 Adsil, Inc.
 1901 Mason Avenue
 Suite 101
 Daytona Beach, FL 32117

Reporting Date: November 22, 2004
Starting Date: November 17, 2004
Completion Date: November 19, 2004

Report No.: A40685/c

ATTENTION: Mr. Raj Dhawan

AUTHORIZATION: Testing was authorized by Mr. Raj Dhawan email request dated 11/11/04. P. O. #04111111-01. Samples were received 11/15/04.

CUSTOMER SAMPLE ID: Three tiles, Uncoated Control Tile

REQUEST: Perform the following test:
 • Slip Resistance – ASTM D2047-96* James Machine

RESULTS: **Test Performed and Test Method Used** – Slip Resistance ASTM D2047-96 James Machine. **Test Surface Used:** Uncoated Control Tile

Item Tested:	Dry	Wet*
Uncoated Control Tile		
Tile A		
Standard Neolite Sensor	>1.2**	0.58
Commercial Neolite Sensor	>1.2**	0.65
Leather Sensor (dry only)	0.52	N/A
Tile B		
Standard Neolite Sensor	>1.2**	0.58
Commercial Neolite Sensor	>1.2**	0.74
Leather Sensor (dry only)	0.50	N/A
Tile C		
Standard Neolite Sensor	>1.2**	0.59
Commercial Neolite Sensor	>1.2**	0.73
Leather Sensor (dry only)	0.53	N/A

*Modification of samples were tested under wet conditions.

**Although reported as 1.20 because no slips (or only some) occurred prior to the 1.2 maximum readable value on the calibrated James chart.

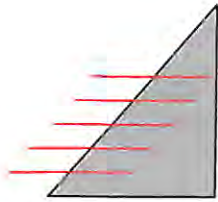
UPS will return tested samples using your UPS return service. If you have any further questions, please call at 703-378-7263, ext.22 or Email at jsampson@artechlab.com.

Artech Testing, L.L.C.

Eric Abernathy
Laboratory Technician

JoAnn Sampson
Technical Service Representative

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Report No.: A40685/f

ATTENTION: Mr. Raj Dhawan

AUTHORIZATION: Testing was authorized by Mr. Raj Dhawan email request dated 11/11/04. P. O. #041111-01. Samples were received 11/15/04.

CUSTOMER SAMPLE ID: Three tiles, MicroGuard AD708 (AD1000)

REQUEST: Perform the following test:
• Slip Resistance – ASTM D2047-96* James Machine

RESULTS: **Test Performed and Test Method Used** – Slip Resistance ASTM D2047-96 James Machine. **Test Surface Used:** MG AD708 (AD1000)

Item Tested:	Dry	Wet*
MG AD708		
Tile A		
Standard Neolite Sensor	1.04	0.82
Commercial Neolite Sensor	>1.2**	1.0
Leather Sensor (dry only)	0.50	N/A
Tile B		
Standard Neolite Sensor	>1.2**	0.88
Commercial Neolite Sensor	>1.2**	>1.2**
Leather Sensor (dry only)	0.73	N/A
Tile C		
Standard Neolite Sensor	>1.2**	0.86
Commercial Neolite Sensor	>1.2**	1.08
Leather Sensor (dry only)	0.66	N/A

*Modification in samples were tested under wet conditions.

**Although reported as 1.2 because no slips (or only some) occurred Prior to the 1.2 maximum readable value on the calibrated James Chart, the correction factor if any, beyond 1.2 on the chart for our James Machine is not ascertainable. Therefore, no specific coefficient of friction value is possible.

UPS will return tested samples using your UPS return service. If you have any further questions, please call at 703-378-7263, ext.22 or Email at jsampson@artechlab.com.

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