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Analysis No. TS-S&T 00490  
 Report Date 28 July 2005  
 Date Sampled 22 April 2005  
 Where Sampled Unknown  
 Sample Received 27 April 2005  
 Sampled By Client

This is to certify that we have examined: 4" X 8" Paving Tile identified: AirStone Paver

When examined to the applicable requirements of:  
 ASTM C 1028-96 "Standard Test Method for Determining the Static Coefficient of Friction of Ceramic Tile and Other Like Surfaces by the Horizontal Dynamometer Pull-Meter Method"

The above identified material had the following values:

TEST RESULTS					
DRY			WET		
HEEL TYPE	SAMPLE CONDITION	AVERAGE VALUE	HEEL TYPE	SAMPLE CONDITION	AVERAGE VALUE
NEOLITE	AS IS	0.86	NEOLITE	AS IS	0.73
NEOLITE	CLEANED	0.92	NEOLITE	CLEANED	0.74

AS IS - Means as received without treatment CLEANED - Means Sample washed with Hillyard Renovator

The attached Report of Test is an integral portion of this certificate.



Approved by *MG*

*Joshua White*  
 Joshua White - Director - Stone and Tile Laboratory

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CAVEAT: This certificate gives the characteristics of the sample tested only. It does not and may not be used to certify the characteristics of the product, nor to imply that the product in general meets the requirements of any standard, nor its acceptability in the marketplace.