## ABIC TESTING LABORATORIES, INC.

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To: Jessup Mfg. Co. November 16, 2012

Mr. Steve Blackowicz

From: Leonard Mackowiak

Subject: Static Coefficient Of Friction Testing

Project No 5390-03

## **Introduction**

ABIC Testing Laboratories, Inc. was authorized to test the following floor tiles for static coefficient of friction (SCOF). The coefficient of friction determination was made using the James Machine as specified in ASTM D-2047. Testing was conducted using dry leather.

- Asphalt Art-Conformable outdoor floor media
- Asphalt Art with applied Asphalt Art Extend-Labeled "AA Extend" (Lacquer based image extender as topcoat)
- TexWalk-Repositionable indoor floor media

## **Results**

Test Product	Coefficient Of Friction Values(SCOF)	Average(SCOF)
Asphalt Art-	.61, .58, .65, .63, .67, .60, .59, .60, .64, .58, .60, .60	.61
Asphalt Art Extend	.63, .60, .63, .60, .60, .67, .58, .59, .65, .70, .64, .62	.62
TexWalk-	.75, .80, .69, .72, .75, .81, .76, .74, .80, .80, .68, .80	.76

## **Discussion**

It is generally recognized that a walking surface must have a static coefficient of friction of 0.5 or greater to be considered slip resistant. In our evaluation the Jessup identified materials meet this standard.

Respectfully submitted,

Leonard Mackowiak Vice President