

August 10, 2007

CONSTRUCTION
TECHNOLOGY LABORATORIES

ENGINEERS & CONSTRUCTION TECHNOLOGY CONSULTANTS

www.CTLGroup.com

Via email

Mr. Jacob Webb NewLook International 1525 South Gladiola Street, Suite 8 Salt Lake City, UT 84104 Jacob@getnewlook.com

Slip Index Testing of NewLook Concrete Color Stains CTLGroup Project No. 401399, Revision 1

Dear Mr. Webb:

Enclosed are the test results for the concrete overlay sample you submitted. You initially identified one side of the sample as "Broom Finish" (CTL ID 1859001) and the other as "Stamped Finish" (CTL ID 1859002). At a later date, you stated that both samples were treated with **NewLook Concrete Color Stain** and revised the sample identifications as "NewLook Concrete Color Stain on Concrete Overlay with Broom Finish" (CTL ID 1859001) and "NewLook Concrete Color Stain on Concrete Overlay with Stamped Finish" (CTL ID 1859002).

The Slip Index of the each surface was determined both dry and wet in accordance with ASTM F 609-96, "Standard Test Method for Using a Horizontal Pull Slipmeter (HPS)." The static coefficient of friction for a dry surface can be determined by dividing the Slip Index by 10.

We appreciate the opportunity to serve your testing needs. If you have any questions about this matter, please feel to contact me.

Very truly yours,

CONSTRUCTION TECHNOLOGY LABORATORIES, INC.

An AASHTO Accredited Laboratory – Aggregate, Cement and Concrete

Cyler F. Hayes Senior Chemist

Materials Testing & Analysis CHayes@CTLGroup.com

17.125

847.972.3164

cc: Kathy Merlo, CTLGroup



Submitter:

www.CTLGroup.com

10-Aug-07

CTL Project No.: 401399 CTL Project Mgr: C. Hayes Technician: P. Brindise Client: NewLook International Project: ASTM F 609 Approved: M. Morrison Contact: Jacob Webb Date Tested: 15-May-07

ASTM F 609 - 96, "Standard Test Method for Using a Horizontal Pull Slipmeter (HPS)"

Date Reported:

## Client ID: NewLook Concrete Color Stain on Concrete Overlay with Broom Finish CTI ID: 1859001

Jacob Webb

CTE ID. 1839001										
Test Surface Condition	Shoe Sole Material	0	Test D	ip Indebirection grees 180	<b>ex Rea</b> n, 270	ading Average	Test Foot Thickness (inches)			
Dry	Leather	>8	7.9	7.8	>8	>7.9	0.05			
	Natural Rubber	>8	>8	>8	>8	>8	0.17			
	Neolite Rubber	>8	>8	>8	>8	>8	0.09			
	Leather	>8	>8	>8	>8	>8	0.05			
Wet	Natural Rubber	7.8	>8	7.9	>8	>7.9	0.17			
	Neolite Rubber	>8	>8	>8	>8	>8	0.09			

## Client ID: NewLook Concrete Color Stain on Concrete Overlay with Stamped Finish CTL ID: 1859002

CTE ID. 1039002										
Test Surface Condition	Shoe Sole Material	7	Test D	ip Indesirection	ex Rea	nding Average	Test Foot Thickness (inches)			
		0	90	180	270					
Dry	Leather	6.4	6.2	6.5	6.2	6.3	0.05			
	Natural Rubber	6.5	6.3	7.3	7.1	6.8	0.17			
	Neolite Rubber	7.1	6.9	7.2	7.6	7.2	0.09			
Wet	Leather	>8	7.8	7.9	7.7	>7.8	0.05			
	Natural Rubber	7.2	7.3	6.7	6.9	7.0	0.17			
	Neolite Rubber	7.0	7.3	6.8	6.8	7.0	0.09			

This report may not be reproduced except in its entirety