

May 9, 2008

Carbonyte Systems, Inc. 9390 Elder Creek Rd., Ste C Sacramento, CA 95829

Attn: Ms. Donna Coe

Re: Friction Test Result

Project No.: 1655.001 Task 13

Test Location/Description: Laboratory Testing of Steel Plate Coated with SkidGuard

as supplied by client

Test Summary

Test Performed: Static Coefficient of Friction (ASTM C 1028)

Surface / Material Type: SkidGuard Coated Steel Plate

Date of Test: May 8, 2008

Surface Condition	Coefficient of Friction		
As Received - Dry	1.07		
Wet	0.93		

If you have questions regarding this report, please contact us at (510)430-8851.

Surface Categories Coefficient of Friction
Slip Resistant > 0.6
Conditionally Slip Resistant 0.5 to 0.6
Questionable Slip Resistant < 0.5

Source: Ceramic Tile Industry



	LABORATORY	TEST DATA &	REPORT TRANSMITTA
To:	Carbonyte System, Inc.	Date:	May 9, 2008
	9390 Elder Creek Road, Suite C	Project Name:	Friction Test - SkidGuard Coated Steel Plate
	Sacramento, CA 95829	Project Number:	1655.001 Task 13
Attn.	: Ms. Donna Coe		
We (Che	are sending you the follow ck all applicable boxes)	wing:	
\boxtimes	Test Report		
	Test Data & Graphs Via: Email Attachment/Mail	Partial	
	Others:	☐ Preliminary ☐ Final	
Numl	per of pages including this cover: 2		
ASTA	ratory testing pertaining to the attached d. M, AASHTO, Caltrans, or other published fied in our QA/QC guidelines.	ata or report was cond standards using appro	ducted in accordance with applicable priate procedures and protocols as
The to	est report and/or data attached with this to ompleteness by:	ransmittal has been ch	ecked and reviewed for accuracy
COPI	ES TO:	SIGNED:	Corey T. Dare
			Corey Date, P.E. Construction Services Manager
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