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To: Color Crown Corporation
928 Sligh Avenue
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Attention: Mr. Jeffrey R. Griffin
COO

From: Charles Anthony

Project No.: 6552

Subject: Coefficient of Friction Determinations

INTRODUCTION

We were authorized to determine the coefficient of friction of a submitted product identified as STARDEK I. The sample was tested in triplicate under laboratory conditions of 24°C and 59% relative humidity. The evaluation was conducted in accordance with ASTM D 2047 utilizing the James Machine fitted with leather sole material under dry and wet surface conditions.

RESULTS

STARDEK I

Surface Condition	Coefficient of Friction (Average Over 4 Cycles)			Coefficient of Friction (Average Over 12 Cycles)
	Replicate 1	Replicate 2	Replicate 3	
Dry	0.8	0.7	0.8	0.8
Wet	0.9	0.8	0.8	0.8

DISCUSSION

A coefficient of friction value of 0.5 or greater is generally accepted for classifying a walking surface as slip resistant. ADA guidelines recommend a value of 0.6 for level surfaces and 0.8 for ramps.

Respectfully submitted,



Charles Anthony
President

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