

## **TEST REPORT**

**CLIENT** PID Floors

TEST METHOD CONDUCTED	ASTM C1028 Test Method for Determining the Static Coefficient
	of Friction by the Horizontal Dynamometer Pull-Meter Method



DESCRIPTION OF TEST SAMPLE	
IDENTIFICATION	AS Americano Collection
REFERENCE	Kenmare

## **GENERAL PRINCIPLE**

This test determines the static coefficient of friction of tile or other surfaces using a neolite heel assembly.

A neolite heel assembly with a 50 pound load is pulled horizontally with a dynamometer to measure the force required to cause the assembly to slip. After the sample is tested, measurements are calculated and reported as the static coefficient of friction.

## **TEST RESULTS**

SAMPLE CONDITION	Tested as Received
SAMPLE CONDITION	l lested as Received

HEEL ASSEMBLY CONDITION	STATIC COEFFICIENT OF FRICTION
Wet	0.84
Dry	0.75

APPROVED BY:

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