TEST REPORT

DATE: 03-23-2023		Page 1 of 1					TEST NUMBER : 0295654		
CLIENT	Lions F	Lions Floor							
TEST METHOD CONDUCTED	ASTM	E303	Test	Method	for	Measuring	Surface	Frictional	

Properies using the British Pendulum Tester

TEST METHOD CONDUCTED

DESCRIPTION OF TEST SAMPLE				
IDENTIFICATION	Uptown: 2.5mm/12mil LVP			
COLOR	East Aspen			
ROLL NUMBER	SKU: LI-UP07			
CONSTRUCTION	LVP			

PROCEDURE

This test method provides the method of using the British Pendulum Tester to measure the "skid resistance" or frictional properties of a test surface. The dynamic pendulum impact tester is used to measure energy loss when a rubber edge slider is propelled over a test surface. The test material was tested in 4 directions with the average BPN (British Pendulum Number) reported. A lower BPN indicates a more slippery surface.

TEST RESULTS

CONDITION	BPN
Rubber Heel Tested Dry	72
Rubber Heel Tested Wet	39



295654 E303

Lang atluny APPROVED BY:

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