

# MANNINGTON MILLS INC. TEST SUMMARY

# SCOPE OF WORK

ANSI B101.3 DCOF (WET) SLIP RESISTANCE TESTING OF TEST SAMPLE K - 294630 (BIOSPEC MD - ELDERBERRY)

**PROJECT NUMBER** N5242.01-106-31 R0

**TEST DATES** 03/23/22 - 03/24/22

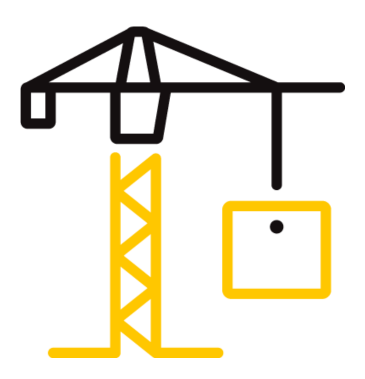
**ISSUE DATE** 04/29/22

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## TEST SUMMARY FOR MANNINGTON MILLS INC.

Project No.: N5242.01-106-31 R0 Date: 04/29/22

#### SUMMARY ISSUED TO

MANNINGTON MILLS INC 75 Mannington Mills Road Salem, New Jersey 08079

### **SECTION 1**

#### SCOPE

Architectural Testing, Inc. (an Intertek company) dba Intertek Building & Construction (B&C) was contracted by Mannington Mills Inc to witness testing of Sample K - 294630 (Biospec MD - Elderberry). Witnessed testing was in general accordance with ANSI B101.3. Results obtained are tested values and were secured by using the designated test methods. Testing was conducted at the Mannington Mills facility in Salem, New Jersey.

This report does not constitute certification of this product nor an opinion or endorsement by this laboratory.

Unless differently required, Intertek reports apply the "Simple Acceptance" rule, also called "Shared Risk approach," of ILAC-G8:09/2019, Guidelines on Decision Rules and Statements of Conformity.

#### For INTERTEK B&C: **REVIEWED BY: COMPLETED BY:** Cooper F. Kennedy Scott D. Scallorn TITLE: Technician III TITLE: **Program Manager** Natural Stone & Natural Stone & **Cementitious Materials Cementitious Materials SIGNATURE: SIGNATURE:** 04/29/22 04/29/22 **DATE:** DATE: CFK:sds/alts

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#### SECTION 2

#### TEST METHODS

The specimens were evaluated in general accordance with the following:

**ANSI B101.3-2012**, Test Method for Measuring Wet DCOF Of Common Hard-Surface Floor Materials

Deviation: Instead of testing Wet DCOF with a surfactant solution of 0.1% Sodium Lauryl Sulfate in distilled water as the method calls for, testing was performed using deionized water on all specimen types.

#### **SECTION 3**

### TEST RESULTS

TEST ID	WET DCOF MEASUREMENT (Distilled Water)						TEST
	DIRECTION	NO.					LOCATION
		1	2	3	4	5	AVERAGE
K - Wet - 1	180° - 0°	0.56	0.55	0.58	0.57	0.56	0.57
	270° - 90°	0.56	0.53	0.55	0.55	0.56	
	0° - 180°	0.57	0.58	0.59	0.59	0.59	
	90° - 270°	0.58	0.57	0.58	0.57	0.57	
K - Wet - 2	180° - 0°	0.57	0.58	0.57	0.57	0.56	0.57
	270° - 90°	0.55	0.55	0.57	0.55	0.55	
	0° - 180°	0.56	0.57	0.55	0.58	0.57	
	90° - 270°	0.57	0.57	0.58	0.57	0.57	
K - Wet - 3	180° - 0°	0.59	0.58	0.59	0.59	0.58	0.58
	270° - 90°	0.56	0.56	0.56	0.57	0.56	
	0° - 180°	0.57	0.60	0.60	0.60	0.60	
	90° - 270°	0.56	0.58	0.58	0.58	0.58	
Wet Test Series Mean							0.57

#### ANSI B101.3 Wet DCOF - Test Sample K (Biospec MD - Elderberry)

#### **SECTION 4**

#### CONCLUSION

This is a summary of a larger test report, for full program details, procedures and reference photographs please see Intertek B&C Report No. **N5242.01-106-47**. This summary alone is not a complete report.