

Report Date:	May 7, 2020
Report #:	13686-07-05-2020
Client:	POLLET S.A Rue de la grande couture 20, B-7501 Tournai (Orcq) Belgium

# Samples:

Sample	Lab Code #	
OCVT no polish cleaned with Linpol Gloss 1:256 dilution	20-0119	

Tests: Coefficient of Static Friction

# **Applicable Standards**

1) ASTM D2047 Static Coefficient of Friction of Polish-Coated Floor Surfaces as Measured by the James Machine

2) ASTM D4103 Preparation of Substrate Surfaces for Coefficient of Friction Testing

3) ASTM D1436 Application of Emulsion Floor Polishes for Testing Purposes (Method B. Hand Applicator)

4) ASTM D6205: Standard Practice for Calibration of the James Static Coefficient of Friction Machine

5) ASTM E29: Standard Practice for Using Significant Digits in Test Data to Determine Conformance with Specifications

# **Summary of Method**

ASTM D2047 covers the measurement of the static coefficient of friction of floor surfaces by the James Machine. A surface having a static coefficient of friction of 0.5 or greater as measured in accordance with this test is considered a slip-resistant surface. The substrate for testing polishes is prepared according to ASTM D4103 Method B. It involves the application of two coats of polish on three standard tiles and aging for 18-24 hours. The static coefficient of friction is the arithmetic average of twelve measurements obtained on three tiles.

# Calibration

Before any measurements are determined for the test polish, the James Machine is calibrated versus a material with a known coefficient of friction (the Borco/standard leather system) in accordance with ASTM D6205. The arithmetic mean of the JSCOF readings with a given James Machine and standard reference surface (Borco/standard leather system) shall be 0.65, with a standard deviation of the mean of less than 0.03.



**Results:** 

Spread of Values	Average Result	Rounded Result*	Standard Deviation
0.64 - 0.68	0.65		0.02
0.66 - 0.75	0.73	0.7	0.03
	<b>Spread of</b> <b>Values</b> 0.64 - 0.68 0.66 - 0.75	Spread of Values Average Result   0.64 - 0.68 0.65   0.66 - 0.75 0.73	Spread of ValuesAverage ResultRounded Result*0.64 - 0.680.650.650.66 - 0.750.730.7

\* NOTE: For the purposes of determining conformance of the test panels with these specifications, an observed value or calculated value shall be rounded off to "the nearest unit" in the last right-hand place of figures used in expressing the limiting value, in accordance with the rounding-off method of ASTM Recommended Practice E29, for indicating which places of figures are to be considered significant in specified limiting values.

# Conclusion:

Under the conditions of this test the average Static Coefficient of Friction of OCVT no polish cleaned with Linpol Gloss 1:256 dilution was observed to be 0.73



Tested by:

mapple Atts

Joe McCarthy, Lab Services Manager

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Approved by:

Jennifer Grant, President

Cert # 4305.01

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Results, Opinions & Interpretations relate only to the items tested and the samples as received.

Testing performed at Dell Tech Laboratories – 1331 Hyde Park Rd., #3, London, ON, Canada, N6H 5M5 – T:519-858-5021 - www.delltech.com

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