



719 century avenue, sw grand rapids, mi
49503
p. 616.369.0522 e. info@flooralytics.com

report number 25-190485
revision level original
report date 08/22/2025

Certificate of Compliance

Coefficient of Friction Testing for Terrazzo
Never Strip Coatings

Material Submission:

Terrazzo – Epoxy

Material Submitted:

Purchased for Never Strip

Certificate Date: September 22, 2025

Certificate Result for ASTM E303-22 and BOT 3000

Pass on Both Methods - Coefficient of Friction testing



Issued By:

Greg Hadfield, CEO
Flooralytics Testing

Epoxy Terrazzo Study on Slip Resistance

ASTM E303-22 Pendulum Testing

Final Report

Verification pretest Glass = 8 (5-10)

Piece ID	Dry	Wet	Avg.	Scale for Glass Type	
2 Coats - Micron Shield	26	22	24	32 +	Desired
	26	23	24.5	25-31	Excellent
	28	22	25	15-24	Good
	27	23	25	8-14	Caution
Average	26.75	22.5		3-7	Ext Caution

Epoxy Terrazzo Study on Slip Resistance

BOT 3000 Testing

Final Report

Rubber shoe method

Piece ID	Dry	Wet	Avg.	DCOF Value (Wet, Level Floors)	Slip Risk Interpretation
2 Coats - Micron Shield	0.89	0.39	0.64	<0.30	High Slip Risk
	0.79	0.42	0.605	0.30-0.41	Moderate
	0.89	0.42	0.655	≥ 0.42	Acceptable
	0.92	0.43	0.675		(per ANSI A326.3)
Average	0.8725	0.42		≥ 0.60	High Traction

Conclusion: The purpose of this study was to determine the wet and dry Coefficient of Friction rating on terrazzo with various Never Strip coatings as provided - using both the British standard and the American standard for gaining Certificate of Completion/Pass according to those same standards.

Test results are listed above for the treatments reported. These treatment applications were applied by trained Lab Technicians in a controlled environment.

Certified this 22nd day of September, 2025.



Certified:

Greg Hadfield, CEO
Flooralytics testing



Date: September 22, 2025