

TEST REPORT

Laboratory evaluation of a flooring system

Tests performed according to ASTM E303 standards

Report Number

R18194US-A1

Product

Flecks 50/50 Flecks Systems, Inc **Flecks TPR Fines**

Flecks Systems, Inc

Client

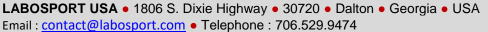
Bill McGrathFlecks Systems, Inc

Date

January 8th, 2019

This report contains 2 pages in total. Reproduction of this report is authorized only in its entire form. Results reported are valid only for the products tested. To declare the conformity (or not), the uncertainty of the results was not taken into account. Detailed results are available on request.

LABOSPORT, THE WORLD LEADING SPORTS SURFACES EXPERT



www.labosport.com





Laboratory evaluation of a flooring system



INFORMATION

Product description		Thermoplastic rubber flooring System					
Manufacturer		Flecks Systems, Inc					
Product Name(s)	Fleck	Flecks 50/50 Flecks TPR Fines					
Sample Numbers	CAN	CAN003287 CAN003288					
Thickness		15 mm					
Date of reception		January 7 th 2018					
Date of the tests		January 2018					
Temperature (°C)	Min	23	Max	24			
Humidity (%)	Min	48	Max	50			



Flecks 50/50



Flecks TPR Fines

RESULTS

Duomoutu	Mathad	Haite	Condition	Results	
Property Method		Units	Condition	50/50	TPR Fines
Sliding EN 13036-4 properties / ASTM E303	Pendulum Testing Value (PTV)	Dry	95	99	
		Wet	83	83	
	/ ASTM E303	Dynamic Coefficient of Friction (DCOF)	Dry	1.0	1.0
			Wet	0.8	0.8

REPORTED BY

Daniel Po (Laboratory Technician) - Writer Thomas Amadei, T.P. (Laboratory Manager) - Approver

Report number: R18194US-A1

Date: January 8th, 2019