

ANTI-SLIP SOLUTIONS

mail@heskins.us www.heskins.us

04/23/2024

5401 0.079in Thick Coarse Resilient Data Sheet

Subject	Result		
Composition	PVC upper and PET base		
Type of adhesive	Solvent acrylic		
Overall thickness (in)	0.079in		
Tackloop (psi)	13.73		
Cohesion (minutes/77°F)	2812↑		
Adhesion to steel	12.597		
(psi)			
Temperature range	-14°F ~ 176°F		
Maximum roll size	53in × 328ft		
Life (months)	12 to 24		

Coefficient of Friction Data (CoF)

	Dry Surface Test Result	Wet Surface Test Result
5401 Coarse Resilient	95 TRL	60 TRL

	CoF Category	Test
5401 Coarse Resilient	RIO	DIN51130

LRV Test Results

SKU (Color)	RAL	Pantone	Av. LRV	Range
5401N (Black)	9004	Black 7 U	1.7	0.7
540 IY (Yellow)	1023	115 U	55.5	1.5
540 I B (Blue)	5017	3005 U	6.4	0.7
5401S (Gray)	7046	428 U	5.8	0.8

The above tests were conducted in accordance with Pendulum, the tests were conducted at a recognized independent friction testing laboratory, and copy certificates are available on request. Pendulum is a dynamic test, for static tests we also have results ASTM C 1028-96.

All the above data is for reference only.

©Heskins LLC

