

ANTI-SLIP SOLUTIONS

Heskins Ltd Safety-Grip® data sheet

Subject	Result	Test method	
Back carrier	0.1mm PVC	Caliper method	
Type of adhesive	Solvent acrylic	N/A	
Mineral type	Aluminium Oxide	N/A	
Adhesion to steel	1500↑	PSTC-4	
(g/25.4mm²)	,		
Tensile strength	6.0↑	PSTC-31	
(Kg/25.4mm ²)			
Tear resistance (g)	5600 +/- 200	PSTC-39	
Elongation at break	25%↑	PSTC-31	
Temperature range	-30°C to +70°C	See notes below	
Maximum size of	1168mm × 100m	N/A	
production roll			
Resistance to water	10	PSTC-35	
(months)			
Resistance to chemicals	8	PSTC-35	
(months)			
Resistance to motor oil	Excellent	PSTC-35	
Life (months)	12 to 24	PSTC-9	

The independent test laboratory at Adhesive Technical Services Ltd performed the temperature test, England (test results available)

Glow in the dark safety-grip® results

30 millicandela per m² at 2 minutes, 5mcd after 10 minutes

Photoluminescent tests performed by Luminous Technologies Ltd, England

Coefficient of friction data

Safety-Grip®	Dry surface test result	Wet surface test result	
Standard	I02 TRL	71 TRL	
Coarse	99 TRL	80 TRL	
X-Coarse	I02 TRL	80 TRL	
Aqua-Safe	106 4S	31 4S	
Resilient, black	106 4S	42 4S	
Coarse resilient	95 TRL	60 TRL	

The above tests were conducted in accordance with Pendulum, the tests were conducted at a recognised 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.



ANTI-SLIP SOLUTIONS

mail@heskins.com

www.heskins.com

Summary Table of LRV's for H3401

Date: 28/10/2018

Lab. No.	Client's Mark	Av. LRV	Range
072/17	H3401N - Black	3.8	0.16
073/17	H3401G - Brown	6.5	0.49
074/17	H3401F - Fluorescent Yellow	103.6	0.71
075/17	H340IV - Green	7.5	0.29
076/17	H3401S - Grey	30.3	0.48
077/17	H3401O - Orange	30. l	0.82
078/17	H3401R - Red	13.3	1.71
079/17	H3401W - White	83.7	0.29
080/17	H3401Y - Yellow	48.4	0.59
081/17	H3401B - Blue	7.7	0.41

The above LRV values are the average of 12 measurements - 4 measurements at equidistant points on each specimen

All the above data is for reference only.

©Heskins LTD 1997-2018



