

Safety Grip™ Black Standard

Date: 12/23/2015

Subject	Result	Test method
Back carrier	0.004" PVC	Caliper method
Type of adhesive	Solvent acrylic	N/A
Mineral type	Aluminum Oxide	N/A
Adhesion to steel $(oz/l'')$	I 500↑	PSTC-4
Tensile strength (lb/l")	6.0↑	PSTC-31
Tear resistance (oz)	5600 +/- 200	PSTC-39
Elongation at break	25%↑	PSTC-31
Temperature range	-22°F to 158°F	See notes below
Maximum size of production roll	46" × 328ft	N/A
Resistance to water (months)	10	PSTC-35
Resistance to chemicals (months)	8	PSTC-35
Resistance to motor oil	Excellent	PSTC-35
Life (months)	12 to 24	PSTC-9

## Standard Safety Grip® Anti Slip Tape

The above information Relates to all colors in the Safety Grip<sup>™</sup> range The independent test laboratory at Adhesive Technical Services Ltd performed the temperature test, England (test results available)

## RAL Color reference

Color	RAL Reference
Black	9004
Blue	5000
Brown	8002
Green	6010
Yellow	1023
Red	3020
Orange	2004
Fluorescent Yellow	1016
White	9003
Beige	1000
Light brown	-
Gray	7004
Red/White	3000 & 9016
Black/Yellow	1023 & 9017
Vivid Hazard	1018 & 9011



Safety Grip™ Black Standard

Date: 12/23/2015

## Glow in the dark safety-grip® results

30 millicandela per m<sup>2</sup> at 2 minutes, 5mcd after 10 minutes Photoluminescent tests performed by Luminous Technologies Ltd, England

Coefficient of friction data					
Test	Dry surface test	Wet surface test	Test Standard		
	result	result			
Pendulum	I02 TRL	71 TRL	BS EN 13036-4		
DIN51130	RI3		Certificate		
			97910801.001		
DIN51097	Inclination 30°- C		97910801.004		
NFSI	High traction		Expiry: 15/7/19		

## Temperature Range

Safety-Grip®	Temperature	Observations
Black Standard Anti-slip	-40°F	No visible evidence of
Tape NSTS		peeling or loss of adhesion
Black Standard Anti-slip	176°F	No visible evidence of
Tape NSTS		peeling or loss of adhesion

The above test was conducted in accordance with Pendulum, the test was 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.

All the above data is for reference only. © Heskins LLC