

Heskins H3447 Chemical Resistant Safety-Grip® data sheet

Subject	Result	Test method
Base film	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 motor oil	Excellent	PSTC-35

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

Coefficient of friction data

Safety-Grip®	Dry surface test result	Wet surface test result
Standard	I02 TRL	71 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.

LRV Test Results

Material/Colour	Av. LRV	Range
H3447N (Black)	0	0

The test procedure follows Lucideon In House Test Method WW22, and complies with the requirements of BS.8493:2008+A1:2010.

All the above data is for reference only.

©Heskins Ltd 1997-2022

,,,,,,,,,,,,,,,,,,,,,,

