

ANTI-SLIP SOLUTIONS

mail@heskins.us www.heskins.us

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GID2ST Glow Line Data Sheet

Subject	Result	Test method	
Back carrier	0.004in PVC	Caliper method	
Total applied thickness	0.04in	Caliper method	
Type of adhesive	Solvent acrylic	N/A	
Mineral type	Aluminium Oxide	N/A	
Adhesion to steel (psi)	84↑	PSTC-4	
Tensile strength	336↑	PSTC-31	
(psi)			
Tear resistance (oz)	198 +/- 8	PSTC-39	
Peel adhesion, lbf/in	4.82	180° FINAT FTM I	
Tensile strength, lbf/in	21.85	Lloyd, 112 lbf load cell	
Elongation at break	25%↑	PSTC-31	
Temperature range	-22°F to +158°F	See notes below	
Maximum size of production	2in × 60ft	N/A	
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)

Luminance Test For Centre Strip			
Time (minutes)	Luminance (fL)		
5	0.0034		
10	0.00134		
20	0.000467		

Coefficient of Friction Data

	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 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.



LRV Test Results

SKU (Color)	RAL	P antone	Av. LRV	Range
GID2ST (Black)	7021	Black U	0.4	0.5
GID2ST (GID)	6019	7485 U	66.5	9.5

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.

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