

ANTI-SLIP SOLUTIONS

mail@heskins.us www.heskins.us 04/23/2024

CUSH Cushion Grip Data Sheet

Subject	Result			
Components	PU51% Polyester 49%			
Color	Gray			
Adhesive base	Acrylic			
Thickness	Imm			
Initial tack	20# Ball			
Applied weight	2.1 oz/ft²			
180° Peel adhesion	3.3 lb/in			
Holding power 77°F	I in 2.2 lb > 24hrs			
Temperature range	-14°F ~ 176°F			
Bursting strength	142 psi			
Abrasion stoll	800 Cycles			
Elongation	Without PET: 10%			
	With PET: 5%			

Coefficient of Friction Data

Test	Dry Surface Test Result	Wet Surface Test Result	Test Standard
Pendulum (PTV)	1.02	0.71	EN 13036-4

The tests were conducted at a recognised independent friction testing laboratory, and copy certificates are available on request.

LRV Test Results

SKU/Color	RAL	Pantone	Av. LRV	Range
CUSH_S/Gray	7046	431 U	20.3	2

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 LLC

