

544673 CONDUCTIVE SHOE COVER

Description:	Low lint cleanroom shoe cover with conductive strip across bottom and 12" conductive tail. Skid resistant bottom coating. latex free elastic bands.			
Fabric Info:	Fabric is constructed from 100% virgin polypropylene into a nonwoven cloth-like single layer. Latex based skid resistant bottom coating.			
	Individually inspected for sizing, stitching and workmanship.			
	Material Weight: 42gm/m2			
Clean Info:	ISO Class: 7	Helmke Drum Testing	IEST-RP-CC003.3	
Test Results:	Grab Strength:	MD: 18 lbs, XD: 13 lbs	ASTM D751	
	Ball Burst:	20.2 lbs	ASTM D3787	
	Puncture/Tear	MD: 4.3 lbs,XD: 8.6 lbs	ASTM D2582	
	Water Vapor:	6856gm/m2, 24 hrs	ASTM E96-80	
	Flammability:	Class 1	CPSC 1610	
	Water Resistance:	Not Applicable		
Conductive /	Constructed from a prop	Constructed from a proprietary lint free, non-marking copolymer.		
Dissipative	Surface Resistance:	Ohm/sq ≤10 ⁵		
Strip:	Tension Strength, Mpa:	15		
Color:	Sky blue fabric, white bo	Sky blue fabric, white bottom coating, black conductive strip.		
Sizes:	Large & X-Large	Large & X-Large		
Packaging:	Neatly stacked and cleanroom packed - 100 pieces per sealed inner polybag, 3 polybags per sealed master bag, 300 pieces per case.			



Production Automation Corporation | www.gotopac.com | info@gotopac.com | 888.903.0333