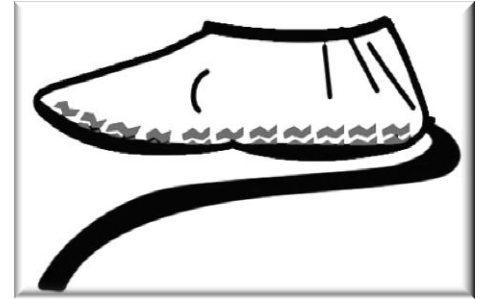


# 544673

## 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 proprietary lint free, non-marking copolymer.

**Dissipative**

Surface Resistance: Ohm/sq  $\leq 10^5$

**Strip:**

Tension Strength, Mpa: 15

**Color:**

Sky blue fabric, white bottom coating, black conductive strip.

**Sizes:**

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.

