

SHOE COVER REFILLS KBNS40-600-FAS





Description

Constructed of durable spunbond polypropylene material with non-skid, non-conductive soles, friction and traction. Strong elastic band around ankle allows for a universal fit. Full-length toe to heel conductive strip, stitched both inside and out for length of entire bootie.

Features

- •Elastic band for secure fit
- •Lightweight but durable
- •Slip-resistant pattern
- •Full-length Electrostatic Dissipation Strip
- •One size fits all
- Personalized colors available with certain requirements

Applications

- •Clean rooms
- •Data centers
- •Electronics manufacturing
- Electrical construction
- •Research & Development
- Energy
- •Other ESD sensitive areas

Physical Characteristics

Material:Spunbond Polypropylene Carbon Strip Density:40 grams/m2 Seams:Heat sealed Color:Blue Other:Anti-static 100% Latex non-skid pattern (1.2 grams/m2)