## **Botron B20020 Technical Data Sheet**

# BOTRON

#### Features:

Botron's shoe covers are constructed from a medium weight spun polypropylene fabric. Our conductive shoe covers feature a sewn-in conductive ribbon with a surface resistance of 10<sup>6</sup>. The B20020 comes in two sizes.

#### PROPERTIES

#### **SPECIFICATIONS**

Material:	2200 Non-Woven Substrate Acrylic Resin Emulsion Binder Conductive Carbon Concentrate
Length:	Not less than 14"
Width:	Not less than 8"
Length(strip):	Not less than 17"
Weight(strip):	1.85 oz/yd² ( <u>+</u> 0.25oz/yd²)
Tensile Strength(strip):	40 x 22
Elongation(strip):	58% MD 63% CD
Strip Conductivity:	NFPA 99 12-4.1.338 (g) (2)
Applications:	Static sensitive environments
	Critical environments
	Cleanrooms
Sizes:	Large & XL
Packaging:	100/polybag, 3 bags/case

### PART NUMBERS

B20020 Conductive Shoe Covers (300/pk)

#### **Product Notes and Features**

- Skid free
- Conductive Carbon Strip
- Disposable
- Spun Polypropylene Fabric
- Two Sizes, Large & XL



Botron Company Inc. | 325 W. Melinda Ln Phoenix AZ 85027 | Ph# 623-582-6700 | Fax# 623-582-6776

**Disclaimer.** All statements of technical information are believed to be true and are based upon tests we believe to be reliable. The proper use and application for this product must be the responsibility of the user. The statements herein shall have no force or effect.