Nstat ESD Control

Clean Room Sole & Boots

Clean Room Sole - Part No. NS-0200

Description

Soles offer both static dissipation and gamma radiation compatibility, and are used in sterile environments and electronics cleanroom. The basic compound is HYPALON (synthetic rubber DUPONT made) which is remarkably resistant to chemicals and temperature.

Features

- * Slip resistance.
- * Heat resistance.
- Antistatic
- Soft and flexible.
- * Various size (from XS to 2XL)





Clean Room Boots - Part No. NS-0203

Description

- * Designed for cleanroom applications.
 * Made of fabric, VALON (5mm grid static dissipative high density taffeta)
 * Single webbing instep strap with quick release buckle.
 * Rear snap for attachment to covering leg.

Any design is available.

Clean Room Boots - Part No. NSUS-382

Description

PU Static dissipative clean boots are made of PU and they minimize particle generation and control electrostatic charge buildup as well. They meet requirement of the most particles critical environments, such as cleanroom class 10. Their gaiters can be produced as per each requirement of ESD control and particle filtration as well.

- * Size: 225, 230, 235, 240, 245, 250, 255, 260, 265, 270, 275, 280, 290, 300 (mm). * Weight: 470.550 +/-50 (grams/pare). * Volume resistance: 10e7 10e8 Ohms.



Р R O DUCT DAT Α S Н Ε Ε

Clean Room Sole & Boots

PRODUCT

Clean Room Sole & Boots

ITEM NUMBER

SEE ABOVE



USA and Canada: 1-866-516-7828 Toll Free Mexico: 00180 05140052 1004 Des Fabricants Terrebonne, QC, J6Y 2A6 email: info@nstatesd.com www.NSTATESD.com