

Static Dissipative Clean Room Gloves NSG-100

ESD antistatic gloves are especially ideal for handling delicate and sensitive parts and products, films, electronic instruments, circuit boards and components. Antistatic gloves can also be used in assembly and repair work in electronics, telecommunications, precision instruments and optics, munitions, aerospace, photo labs, film handling, electrostatic painting and in the petrochemical industry.

Standards

Meets or exceeds the requirements of ANSI/ESD S-20.20, EIA 625, MIL-STD-1686, and MIL-HDBK-263.

Part No. NSG-100
Static Dissipative Gloves



Characteristics

- * The gloves will dissipate an electronic charge from 5000 volts to zero in 0.3 seconds.
- * The gloves has constant surface resistivity between $10e6 - 10e7$ Ohms/square, even after 100 times washing, and is a great protection from harmful contaminants.
- * They are made by synthetic filaments which decrease the production of particles (No dust generation).

Application & Usage

PCB mill, IC, electronics, semi-conductor, instruments of precision, chemical engineering, mining, electric power industry, explosive manufacturing. Recommended to use in class 1000 environment. The gloves could be washed at 40 degrees Celcius with neural detergent, reusable many times. Don't use chlorine oxidation detergent.

Specification

Material: 98% Polyester + 2% Conductive yarn.
Surface Resistivity: $10e6 - 10e7$ Ohms/square
Design: 9mm stripe

Part Number

NSG-100S (Small)
NSG-100M (Medium)
NSG-100L (Large)
NSG-100XL (X-Large)

P R O D U C T D A T A S H E E T

Static Dissipative Clean Room Gloves

PRODUCT

Static Dissipative Gloves

ITEM NUMBER

SEE ABOVE



Nstat ESD Control

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