

Nstat ESD Control

ESD Lab Coats and Lab Jackets NS-C10 Series

Part No. NS-C10

Nstat C10 is engineered to meet a Class 10 cleanroom's rigid demands for the microelectronics industry. The fabric is designed to guard the product against airborne particles, static dissipative charges, bacteria, and lint. It is made from a dense plain weave 99% multifilament polyester yarn with a microengineered carbon fiber inter-woven into a grid pattern.

Specifications

Material: 99% Polyester / 1% Carbon.

Style: 125-C10 (Raglan sleeves, Military collar, zipper at front opening with snap at top zipper, grid pattern.)

Surface Resistivity: 10e5 to 10e7 Ohms.

Static Decay Rate: 5000 Volts to effective 0 volt in less than 0.01 seconds.

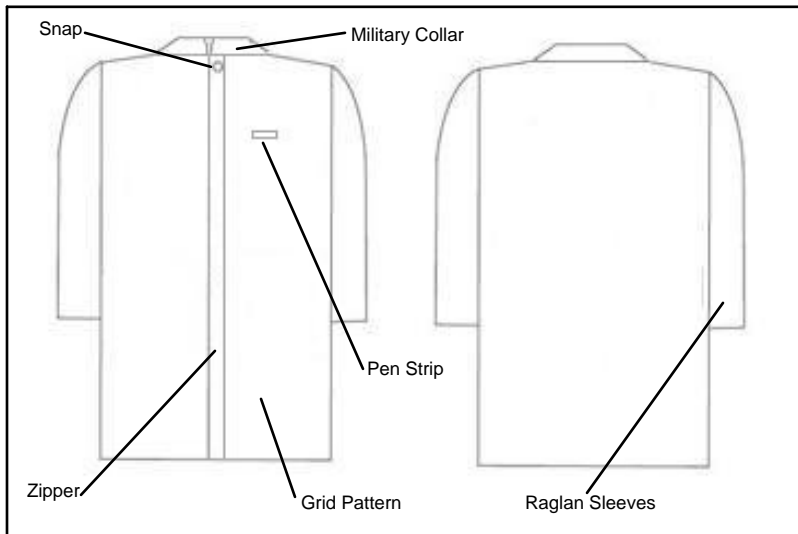
Stitching: Conductive Inner thread.

Weight: 2.92 Oz/sq. yd.

Air Porosity: 3.7 CFM

Color: Dark Blue

Sizes: X-Small to 2X (Other sizes are available on special orders)



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

ESD Lab Coats and Jackets NS-C10 Series

PRODUCT
ESD Lab Coats

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