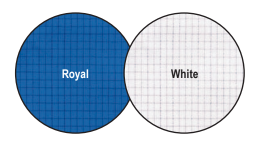
Unisex Work-Stat ESD Lab Wear with Knit Cuffs

- Snap closure
- Lapel or V-Neck Collar
- Three patch pockets
- Set-in sleeves
- Male snap located on outside corner of each hip pocket for ground cord attachment
- Color-coded hang loop denotes size
- Sizes: XS 5XL

Fabric: 87% Polyester / 13% Carbon

Colors Avalable:



Static Control Garment

Meets requirements for classifications as a Groundable Static Control Garment and a Groundable Static Control Garment System at 12% and 50% Relative Humidity.

- Garment Tested according to ESD STM2.1- 1997 and pending revision (2012).
- Awarded Certificate of Conformance to ANSI/ESD \$20.20.
- Resistance Value < 10⁷ ohms.

ESD Lab Wear System

Work-Stat

Offers unique characteristics to meet specific manufacturing requirements. Donned in microelectronics assembly, repair, testing, packaging and other cleanroom peripheral areas where static control remains critical for the unimpairment of the product.

Worklon

SUPERIOR UNIFORM GROUP

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PRODUCT SPECIFICATION



Description: Unisex Work-Stat ESD Lab Wear with Knit Cuffs

Sizes: XS - 5XL

Styles & Colors: • 33" Length Lab Jackets with Lapel Collar

Royal - Style #3474 White - Style #3476

• 33" Length Lab Jackets with V-Neck Collar

Royal - Style #3500 White - Style #3502

• 41" Length Lab Coats with Lapel Collar

Royal - Style #3410 White - Style #3411

Fabric: 87% Polyester / 13% Carbon

2.3 oz./sq. yd.

Recommended Laundry Procedures:

ESD Lab Coats are considered light soil garments.

Properly sorting garments by soil types results in the economical use of chemical, water and energy. It also reduces damage to fabrics, which in turn affects the life of the garment.

Turning knitted materials inside out helps control pilling and keep trims from being caught on the fabric.

Clothing should be sorted by fabric blends. Polyester materials do not require the same amount of dryer time or higher temperatures as polyester/cotton blend materials, since polyester/cotton holds moisture for longer periods of time.

Prior to washing, garments should be inspected for defects and damages should be repaired.

To avoid damage to material, washers and dryers should be inspected to insure no rough spots.

Do not overload a washer as it can result in less mechanical action and would offer less cleaning and rinsing capability.

Do not use harsh soap or detergents. It is best to use mild alkaline or neutral soaps.

Set dryers on low temperature settings. This helps prevent wrinkles as well as maintaining the carbon yarn properties.

- Machine wash warm.
- Rinse well.
- Tumble dry at low setting and remove immediately or line dry.
- Do not use bleach, starch or fabric softener as it will affect the performance of the carbon yarn.



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