REV: 2020-02-25

# **ESD Cleanroom Frocks**Polyester Fabric with Knit Cuffs

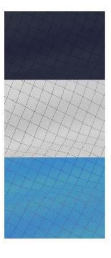
## High Performance Garments that Protects Against Airborne Contamination and Static Charges

Transforming Technologies ESD Cleanroom Frock is engineered to meet up to a Class 100 clean room demands for industries such as microelectronics, semi-conductors, disk drives, lasers, and other like industries. The Cleanroom Frocks are made with static dissipative fabric for eliminating static on the personnel in cleanrooms.

Superior workmanship and reliable panel-to-panel continuity makes the JLM6200 ESD Cleanroom Frock an excellent product to control contamination and static. The JLM6200 Series Garment maintains consistent continuity readings for up to 100 wash cycles.

The knee-length frocks protect the environment from the number one source of contamination found in cleanrooms - people. The frock features a military collar, ESD knit cuffs, and YKK zipper closure with adjustment snaps at the neck.

Meets or exceeds requirements of ANSI ESD-S20.20.





Full Length Lab Coats

### **Features**

- Extremely Comfortable & Durable
- Reliable Panel-to-Panel Continuity
   Tested After 100 Washes
- ESD Safe Class 100 Cleanroom Frock
- Knit Cuff Sleeve Termination
- Surface Resistance: <10^6Ω</li>
- Colors: Navy, White, Light Blue

## **Applications:**

Cleanroom frocks are garments to be worn in controlled environments such as cleanrooms where contamination is a concern. The frock is made to control static and does not generate a significant charge. The frock create a Faraday cage effect and shields ESD susceptible items from charges on workers' clothing.

This document is prepared for our customers as a service, and is to the best of our knowledge true and accurate. However, it is understood and agreed by the users of this document that we will accept no liability for the conclusions reached. Users of this document may therefore wish to perform additional testing before determining that products mentioned are suitable.

# TRANSFORMING TECHNOLOGIES OUTSTANDING ALTERNATIVES IN STATIC CONTROL



The ESD Cleanroom frock features a military collar, ESD knit cuffs, and YKK zipper closure with adjustment snaps at the neck.





The ESD Cleanroom Frock exhibits excellent sleeve-to-sleeve resistance which eliminates the danger of a panel becoming an isolated conductor and creating an ESD threat.



#### Specifications:

Meets: ANSI/ESDS20.20 & ANSI/ESD STM2.1

Compatible: Class 100 Cleanroom Material: 98% Polyester,

2% Carbon Filament Yar
Weave: 2/Twill, 5mm Grid
Weight: 170g/y (122 g/m^2) ±2%
Width: 60 inch (152cm) ±2%

Density: Warp: 188 ends/inch (74 ends/cm) <u>+</u>5%

Weft: 94 ends/inch (37 ends/cm)  $\pm 5\%$ 

Yarn Type: Warp: Polyester 100D/36F; Weft: Polyester 100D/36F;

Surface Resistance:<10^7Ω Friction Charges: Warp: 39V Weft: 27V

weπ: 27ν Decay Time: <u>+</u>0.01 (42% RH, 21C)sec

Air Permeability:  $\frac{4.0 \text{ c.c/cm}^2}{\text{sec}}$ 

Tear Strength Warp: 2.5 kg Weft: 1.9kg Tensile Strength: Warp: 63 kg Weft: 70.6kg

Color Retention: 4-5 grade
Filtration 0.3µm (52%)
Efficiency 0.5µm (57%)
1.0µm (75%)
5.0µm (78%)

#### **Part Numbers:**

ILM6201NB Cleanroom Frock, Navy Blue, XS JLM6202NB Cleanroom Frock, Navy Blue, S JLM6203NB Cleanroom Frock, Navy Blue, M Cleanroom Frock, Navy Blue, L ILM6204NB Cleanroom Frock, Navy Blue, XL Cleanroom Frock, Navy Blue, 2XL ILM6205NB ILM6206NB JLM6207NB Cleanroom Frock, Navy Blue, 3XL JLM6208NB Cleanroom Frock, Navy Blue, 4XL JLM6209NB Cleanroom Frock, Navy Blue, 5XL

JLM6201WH Cleanroom Frock, White, XS
JLM6203WH Cleanroom Frock, White, M
JLM6204WH Cleanroom Frock, White, L
JLM6205WH Cleanroom Frock, White, XL
JLM6206WH Cleanroom Frock, White, 2XL
JLM6207WH Cleanroom Frock, White, 3XL
JLM6209WH Cleanroom Frock, White, 4XL
JLM6209WH Cleanroom Frock, White, 5XL

JLM6201LB Cleanroom Frock, Light Blue, XS JLM6202LB Cleanroom Frock, Light Blue, S JLM6203LB Cleanroom Frock, Light Blue, M JLM6204LB Cleanroom Frock, Light Blue, L JLM6205LB Cleanroom Frock, Light Blue, XL JLM6206LB Cleanroom Frock, Light Blue, 2XL JLM6207LB Cleanroom Frock, Light Blue, 3XL JLM6209LB Cleanroom Frock, Light Blue, 4XL JLM6209LB Cleanroom Frock, Light Blue, 5XL

**About Transforming Technologies** 

Since 1998, Transforming Technologies has helped electronic manufacturing facilities to protect their products and processes from the many serious problems associated with static electricity.

Transforming Technologies offers a wide range of unique and outstanding products to detect, protect, eliminate and monitor electrostatic charges. Our products are integral components of an effective static control program.