

## **MicroGuard CE<sup>®</sup> Clean-Processed Cleanroom Clothing**



## **MicroGuard CE<sup>®</sup>**

Clean-processed garments that provide superior protection against particulates and non-hazardous liquids. All garments are individually packaged to prevent cross-contamination.

MicroGuard CE<sup>®</sup> breathable fabric allows moisture vapor to escape, keeping the wearer more comfortable than many competing fabrics. Garments are designed to decrease particulate shed by combining low-linting fabric and tunnelized elastic that traps particles. Clothing offers high mobility with less rip outs and comfort over long hours.

### **Available Garments**



White Coverall with Tunnelized Wrists & Ankles #CE8013CI Sizes: Small - 4XL 25 per case



White Sleeves, 21.5" Length, Tunnelized on **Both Ends** #CE8065CI Size: Universal 200 per case

(800) 345-5972



White Coverall with attached Hood & Boots and Tunnelized Wrists & Ankles #CE8019CI Sizes: Small - 4XL 25 per case

#### Shoe Covers

Non-Skid Sole CE8103CI Size: Large 200 each per case

 $(\mathbf{0})$ 



White Frock, No Pockets, Tunnelized Wrists #CE8046CI Sizes: Medium - 4XL 50 per case





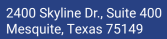
**Tunnelized Elastic** Face. Covers **Shoulders** #CE8063CI Size: Universal 100 per case

White Full-Face

Hood with

Non-Skid Sole CE8106CI Size: XL 200 each per case





Non-Skid Sole

CE8105CI

Size: XL

200 each

per case



INTERNATIONAL ENVIRO GUARD

## MicroGuard CE<sup>®</sup> Clean-Processed Cleanroom Clothing

#### **Cleanroom Classifications**

ISO CLASS	ISO CLASS LIMITS†	FS209 CLASS LIMITS++	MICROGUARD CE®
ISO 3	35	1	
ISO 4	352	10	
ISO 5	3,520	100	Good
ISO 6	35,200	1,000	Good
ISO 7	352,000	10,000	Good
ISO 8	3,520,000	100,000	Good
ISO 9	35,200,000	-	Good

t (Particles / m3 of air) for particles equal to and larger than 0.5 microns

#### **Liquid & Chemical Testing**

TEST	METHOD	RESULT
Bleach 5%	ASTM T903	Pass
Hydraulic Jack Oil	ASTM T903	Pass
Isocyanate Based Paint Hardener	ASTM T903	Pass
Motor Oil	ASTM T903	Pass
Sodium hydroxide	ASTM T903	Pass
Mineral Oil	ASTM T903	Pass
Blood	ASTM 1670-07	Pass

#### **Physical Testing**

TEST	METHOD	RESULT
Air Permeability (cfm)	ASTM D737	<0.55
Burst Strength (lbs)	ASTM D3787	20
Tensile Strength (lbs) Machine Direction	ASTM D5034	23.2
Tensile Strength (lbs) Cross Direction	ASTM D5034	18.1
Tensile Strength (lbs) Trapezoidal - Machine Direction	ASTM D1117	9.76
Tensile Strength (lbs) Trapezoidal - Cross Direction	ASTM D1117	4.97

(9)

# **Benefits**

**Be Comfortable** Fabric is breathable providing a high moisture vapor transmission rate (MVTR), so wearers stay cool and comfortable.

### **Cut Overhead Costs**

With ANSI sizing and features that enhance mobility, there's less rip outs & tears. This saves costs on replacement inventory.

## **Tested for Quality**

All garments are tested for several industrial chemicals to ensure safety and quality.

**Move Freely** 

Roomy, seamless shoulder areas resists tears and an elastic back stretches with the wearer to also decrease rip outs and tears.

### **Bend & Stretch with Ease**

Wider, gusseted crotch gives wearer more room to move in all directions without ripping fabric.



#### **Anti-Static Fabric**

BS EN 1149-1:2006 Protective clothing. Electrostatic properties-Test method for measurement of surface resistivity. Surface resistance=  $1.2 \times 10^9 \Omega$ 

