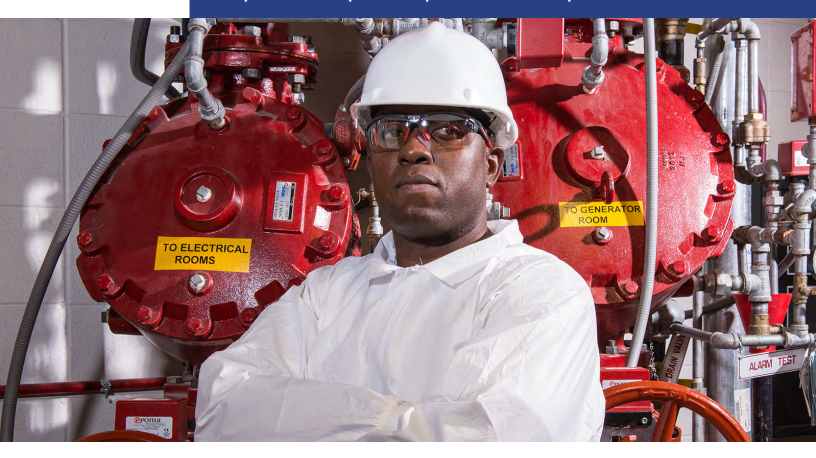


MicroGuard MP®

Superior liquid & particulate protection



MicroGuard MP®

State-of-the-art lamination technology delivers a microporous garment with a superior particle and liquid splash barrier.

Seamless shoulder areas provide significantly more room to freely move the arms and shoulders without ripping or tearing. Elastic backing stretches for more comfort and tear-resistance while a gusseted, reinforced crotch provides more room to move, squat, or crouch in all directions without ripping or tearing.

Available Garments



Coverall with Attached Hood & Boots

#8019 Size: Small - 5XL 25 per case



Lab Coat, No Pockets

#8046 Size: Medium - 4XL 30 per case



Coverall with Attached Hood Only, Elastic Wrists & Ankles

#8015 Size: Small - 6XL 25 per case



White Frock, No **Pockets, Elastic Wrists**

Size: Medium - 5XL 30 per case



Coverall with Elastic Wrists & Ankles

#8013 Size: Medium - 5XL 25 per case



Apron, 28" by 46"

#802448 Size: Universal 100 per case



Coverall with Elastic Wrists & Open Ankles

#8012 Size: Small - 5XL 25 per case



Pants with Elastic Waist, No Pockets

Size: Medium - 4XL 50 per case











MicroGuard MP®

Superior liquid & particulate protection



Hood With Elastic Face, Shoulder Length

Size: Universal 100 per case



Sleeves, 18" Length, **Elastic On Both Ends**

#8065 Size: Universal 200 per case



Shoe Covers

#8101 Standard Sole Size Large 400 per case #8103 Non-Skid Sole Size Large 200 per case

#8105 Non-Skid Sole Size XL 200 per case



Boot Covers

#8102 Standard Sole Size Large #8104 Non-Skid Sole, Size Large

17.5" Tall with Ankle Ties

#8106 Non-Skid Sole, Size XL 18" Tall with Ankle Ties All styles 200 per case

Physical Properties

TEST	METHOD	RESULT
Fabric Weight (oz/y²)	ASTM D3776	1.6
Water Resistance (Kpa)	FZ/T 01004-1991	18.8
Flat Abrasion	FZ/T 01001-1991	198
Tear Strength (N/5cm)	ASTM D2261-1996	Sample cut horizontally, normal testing cannot be done. Woof: 8.6
Dry Particle Filtration Efficiency	ASTM F 2299	No Particle Penetration
Wet Particle Filtration Efficiency	ASTM F 2299	No Particle Penetration

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



Blood-resistant & anti-static fabric with a high moisture vapor transmission rate (MVTR)

BS EN 1149-1:2006 Surface Resistivity

BS EN 1149-1:2006 Protective clothing. Electrostatic properties- Test method for measurement of surface resistivity. Surface resistance= 1.2 x 10° Ω

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





