

Body Filter 95+[®] Particulate & over-spray protective clothing





Video: Body Filter 95+® Breathability vs Leading Competitor



Body Filter 95+® Web Page

Body Filter 95+®

Provides breathable protection with a holdout of particulate size down to 0.3 microns at up to 99% efficiency– that's similar performance to that of an N-95 respirator!

Body Filter 95+[®] protects the wearer against dangerous particulates while providing additional relief from heat build-up. Exceptional abrasion and tear strength makes this garment suitable for many tough environments including dirt, mold, dust in addition to the grease and grime found in many tough industrial settings.

Available Garments



Coverall with Elastic Wrists & Open Ankles #4012

Size: Medium - 4XL 25 per case



Sleeves, 18" Length #4065 Size: Universal, 18" Length





#**4028** Size: Medium - 4XL 25 per case



Shoe Covers with Non-Skid Sole #4100 Size: Universal

Size: Universal 200 per case



Coverall with Attached Hood & Boots

#4014 Size: Medium - 4XL 25 per case



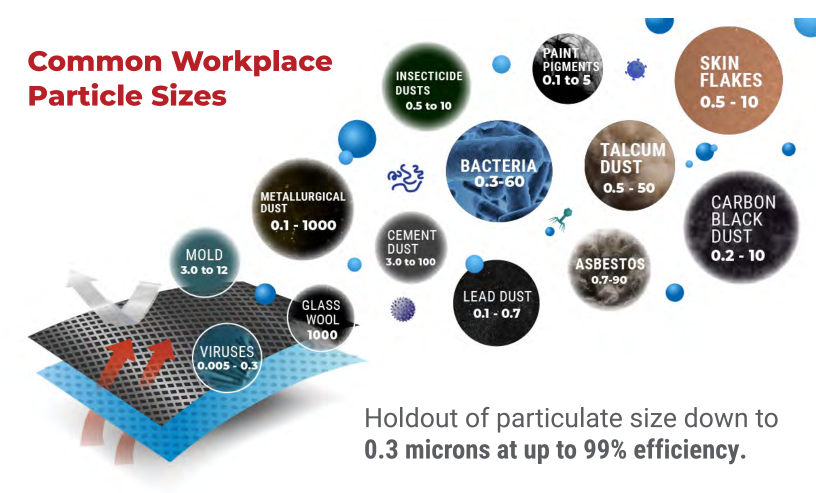
200 per case





Body Filter 95+®

Particulate & over-spray protective clothing



Body Filter 95+®

TEST CONDUCTED	TEST METHOD	TEST RESULT
Tensile Strength - Machine Direction	ASTM D5034	16.3 lbs
Tensile Strength - Cross Direction	ASTM D5034	25.4 lbs
Trapezoidal Tear - Machine Direction	ASTM D5587	4.8 lbs
Trapezoidal Tear - Cross Direction	ASTM D5587	8.5 lbs
Mullen Burst	ASTM D3786	29.1 psi
Fabric Thickness	ASTM D1777	0.47 mm
Air Permeability	Method D737 (20 Pa)	8.65 cfm
Penetration*	TSI 8130	0.05%

* Tested at a flow rate of 2.3 liters/min., 100 cm² filter area using a sodium chloride aerosol having a mean particle size of 0.3 microns

(9)

Superior protection

Holdout of particulate size down to 0.3 microns at up to 99% efficiency.

Enhanced mobility

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

Durable design

Roomy, seamless shoulder area resists tears and provides more protection in key exposure areas.

Exceptional breathability

Designed for superior airflow and breathability compared to many competitive fabrics.



