

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



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.

#4028

Available Garments



Coverall with Elastic Wrists & Open Ankles #4012 25 per case



Coverall with Attached Hood 25 per case



(9)

Shoe Covers with **Non-Skid Sole** #4100 200 per case



Coverall with Attached Hood & Boots #4014 25 per case





Body Filter 95+®

Particulate & over-spray protective clothing

MOLD 3.0 to 12

Body Filter 95+® Filters down to 0.3 microns at up to 99% efficiency **Common Workplace Particle Sizes** CARBON BLACK DUST TALCUM DUST 0.2 - 10 0.5 - 50 BACTERIA CEMEN1 DUST 0.3-60 to 100 INSECTICIDE DUSTS 0.5 to 10 ASBESTOS 0.7-90

METALLURGICAL DUST 0.1 - 1000

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%

VIRUSES 0.005 - 0.

* 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



Enhanced mobility

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

SKIN FLAKES

0.5 - 10

LEAD DUST

0.1 - 0.7

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.





