Aerated Back Coveralls

This aerated coverall is designed to be the **most comfortable** and **most breathable** coverall in its class

Garment has passed industry-standard tests for its intended applications, making its chemical protective qualities comparable to Tyvek[®] garments. Manufactured with sewn seams.

Front Material:

White Polypropylene with a Clear Polyethylene coating Protection: Spray-tight, Particle-tight, and Limited splash-tight

Material Weight: 66 g/m2 Thickness: 156 µm Tear resistance MD: 25.8 N (Test method: ISO 6330) Tear resistance XD: 19.7 N (Test method: ISO 6330) Puncture resistance: 5.22 N (Test method: EN 863) Flex Cracking Resistance: >500,000 cycles (Test method: ISO 7854/B) Stability to heat:

- outside to outside (Test method: ISO 5978) RESULTS: slight blocking
- outside to inside (Test method: ISO 5978) RESULTS: no blocking
- inside to inside (Test method: ISO 5978) RESULTS: no blocking

Resistance to permeation by liquids (Test method: EN 369)

- Sulfuric Acid 50% >480 min.
- Sodium hydroxide 40% >480 min.
- Phosphoric acid 85% >480 min.

Resistance to penetration by aerosol and thin particles (0.2 micron)

• Sodium chloride Penetration: 4.93%

Back Material:

Highly Breathable Orange Polypropylene (70 g/m²) Protection: Category 1 – Protects against Non-Hazardous Particles.

Packaging:

25 coveralls per case

Each coverall is individually wrapped in a clear bag

Part Number	Size	Description	List Price (per garment)
110 221 68	L	Coverall w/ attached hood, elastic wrists and ankles	\$ 7.62
110 221 69	XL	Coverall w/ attached hood, elastic wrists and ankles	\$ 7.62
110 221 70	2X	Coverall w/ attached hood, elastic wrists and ankles	\$ 8.00
110 221 7A	3X	Coverall w/ attached hood, elastic wrists and ankles	\$ 8.48
		· · ·	

Available exclusively from



