



Standards









Technical Specifications



- Designed for maximum comfort with ultra-breathable material
- Its specific features allow freedom of movement
- Two-way zipper
- Elasticated ankles and waist for a better fit
- 1073-2 Standards Against radioactive particles
- Knitted cuff

Material and seams

SMS MATERIAL

Provide high breathability and optimum comfort



SERGED SEAM

Offert an excelllent strong seam. Appropriate for dry particulates and liquid light spray



Applications

- Wood and building sanding
- Composite industry
- Industrial cleaning and maintenance
- Sanding work
- Insulation work, general manufacturing and maintenance work
- Fiberglass, resin and ceramic applications

Tests Results EN ISO 13935-2 Seam strength

Test method
Seam strength
Results
100N
3/6

Tests Results EN ISO 13982-1 Dust Testing on the integral coverall

Test method+A1 :2010 Type 5ResultsMean value of all total inward leakage measurements L3,98%Total inward leakage value per Ls8 / 10 protection combination4,3%Value of the leak inwards Ljmn 82/907,9%

Reference

M	L	XL	XXL	XXXL
WL-C-02	WL-C-03	WL-C-04	WL-C-05	WL-C-06



