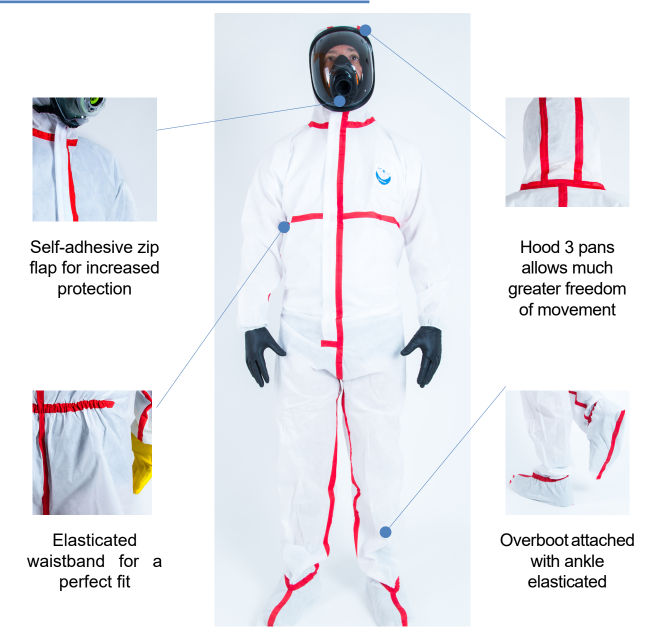


Standards





Technical specifications



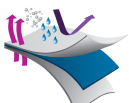
- Two-way zipper
- Bat-wing sleeve allows much greater freedom of movement
- Elasticated Cuffs and ankles, zipper closure, elastic tightening at the back
- Taped seam flat for optimal sealing to asbestos fibers
- Available inside the "Asbestos Kit" with all the missing accessories
- Jersey wrists



Material and seam

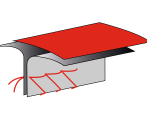
SMS MATERIAL

Provide high breathability and optimum comfort



TAPED SEAM

Internal stitching which is overtaped to offer increased strength and an effective barrier to liquids and micro and dangerous particules



SMS SERIES

Applications

- Asbestos removal
- Asbestos sample
- Diagnostics asbestos
- Pharmaceutical and cosmetic industries
- Powder Handling
- Nuclear dismantling

Tests Results EN ISO 13982 Dry particule suit (entire coverall)

Test method	+ A1 : 2010 Type 5	Results	
Average value of all total leakage measurements into the interior L			
Value of the leakage into the integral interior for each protection coverall Ls8/10			
Value of the leakage into the interior Ljmn 82/90			

Tests Results EN ISO 13935-2 Seams strength

Test method	Results	Class
Seams strength	100N	3/6

Refere	nce			
L	XL	XXL	XXXL	WL-C1-OX
WL-C1-03I	WL-C1-04I	WL-C1-05I	WL-C1-06I	X50

