



## Standards



TYPE 5  
13982-1



TYPE 6  
13034



EN  
1149-5



EN  
1073-2

## Technical specifications



Self-adhesive zip flap for increased protection



Hood 3 pans allows much greater freedom of movement



Bat-wing sleeve allows much greater freedom of movement



Elasticated waistband for a perfect fit



- Two-way zipper
- Cuffs, ankles and waist elasticated for a better fit
- Breathable fabrics
- Blue color for more discretion on asbestos removal sites and diagnostics
- Blue color for the dirty works
- Taped flat seams for optimal sealing to asbestos fibers

# Material and seams

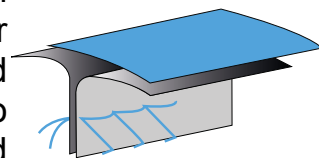
## SMS MATERIAL

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



## Applications

- Asbestos removal and inspection
- Installation of insulation rock wool and mineral
- Diagnostics and removal asbestos
- Fiberglass, resin and ceramic applications
- Dirty environment
- Powder Handling

## Technical Data

Resistance to penetration of liquids

Chemical properties of the fabric	Test method	Penetration	Repulsion
H <sub>2</sub> SO <sub>4</sub> - Sulphuric acid 30%	EN 368	Class 3	Class 3
NaOH - Sodium hydroxide 10%	EN 368	Class 3	Class 3
O Xylene	EN 368	0	0
Butan-1-ol	EN 368	0	0

## Tests Results EN ISO 13982-1 Dry particule suit (entire coverall)

Test method	Results
Average value of all total leakage measurements into the interior L <i>+ A1 : 2010 Type 5</i>	3,98%
Value of the leakage into the integral interior for each protection coverall Ls8/10	4,3%
Value of the leakage into the interior Ljmn 82/90	7,9%

## Tests Results EN ISO 13935-2 Seams strength

Test method	Results	Class
Seams strength	133N	4/6

## Reference

L	XL	XXL
WL-C1B-03	WL-C1B-04	WL-C1B-05

**WL-C1B-0X**

