



## Standards

TYPE 5  
13982-1TYPE 6  
13034EN  
1149-5EN  
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



Jersey wrists

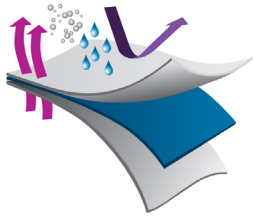
- Two-way zipper
- Cuffs, ankles and waist elasticates for a better fit
- Breathable fabrics and ergonomic style pattern help to reduce the risk of heat stress
- 1073-2 Standards Against radioactive particles
- Blue color for dirty works and obscures the excessive dirt
- Taped seam flat for optimal sealing to asbestos fibers



# Material and seams

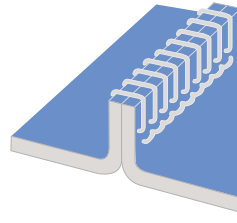
## SMS MATERIAL

Provide high breathability and optimum comfort



## SERGED SEAM

Offer an excellent strong seam.  
Appropriate for dry particulates and liquid light spray



**4 THREADS**

## Area of applications

- Wood and building sanding
- Composite industry
- Industrial cleaning and maintenance
- Sanding work, Insulation work, general manufacturing and maintenance work
- Dirty environment, hygiene et factory visit
- Paintball

## Tests Results EN ISO 13935-2

Seam strength

### Test method

Seam strength

Results

100N

Class

3/6

## Tests Results EN ISO 13982-1

Dust testing on the integral coverall

### Test method

+A1 :2010 Type 5

Mean value of all total inward leakage measurements L

Results

3,98%

Total inward leakage value per Ls8 / 10 protection combination

4,3%

Value of the leak inwards Ljmn 82/90

7,9%

## Reference

L

XL

XXL

WL-CB-03

WL-CB-04

WL-CB-05

**WL-CB-OX**

