



Standards









Technical specifications



Self-adhesive zip flap for increased protection



Bat-wing sleeve allows much greater freedom of movement





Hood 3 pans 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

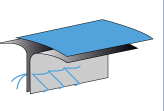
SMS MATERIAL

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 ₂ SO ₄ - 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 | + A1 : 2010 Type 5 | Results |
|---|---|-----------------------|---------|
| | Average value of all total leakage measurements into the interior L | | 3,98% |
| Value of the leakage into the integral interior for each protection coverall Ls8/10 | | | 4,3% |
| | Value of the leakage into the | e 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 |



