





Standards



Technical specifications



allows much greater freedom of movement



Self-adhesive, double storm flap



Thumb loop help to prevent sleeve movement



Elasticated waist and Anckle for a perfect fit

- Quadruple protection on the front
- Anti-static treatment on both sides of the coverall
- Highly waterproof material and seams against intensive projection
- Protects against inorganic chemicals and biological risks
- Coverall perfectly adjusted to body and movements

Material and seam

HDPE FILM LAMINATED AND SPUNBONDED POLYPROPYLENE SMS

Polyethylene material in hight density and SMS, for a complete sealing and an optimum comfort



TAPED SEAM

Resistance to penetration by

concentrated chemicals products

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



Applications

- Petrochemical, Industrial and chemical manufacturing
- Oils spill and industrial clean and tanks
- Epidemic and virus, As well as emergency services
- Clean-up of Polluted Water, Clean-up of
- Offshore Maintenance
- Chemical and nuclear industry

Technicals data Resistance to liquids penetration Chemical properties of the fabric Test method **Penetration Repulsion** H₂SO₄ - Sulphuric acid 30% EN 368 Class 3 Class 3 NaOH - Sodium hydroxide 10% EN 368 Class 3 Class 3 O Xylene EN 368 Class 3 Class 3 Butan -1-ol Class 3 Class 3 EN 368

Tests Results EN ISO 6530

Chemical properties of the fabric	Class	Results
H_2SO_4 - Sulphuric acid 96%	6	>480min
H3PQ4 - Phosphoric acid 85%	6	>480min
HNO3 - Nitric acid 70%	6	>480min

Tests Results EN ISO 13935-2 Seams strength

Test metho Seams stree					Results 120N	Class 4/6
Refere	ence					
M	L	XL	XXL	WL		
WL-J1-02	WL-J1-03	WL-J1-04	WL-J1-05		(25	