



Standards

TYPE 3 14605	TYPE 4 14605	TYPE 5 13982-1	TYPE 6 13034	EN 1073-2	EN 1149-5	EN 14126

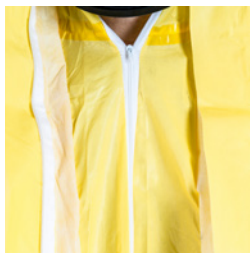
Technical specifications



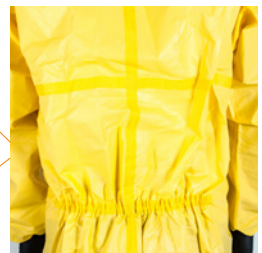
Hood 3 pans allows much greater freedom of movement



Thumb loop help to prevent sleeve movement



Self-adhesive, double storm flap



Elasticated waist and Ankle 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

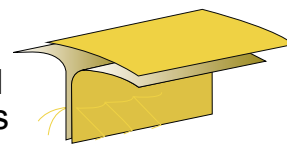
HDPE FILM LAMINATED AND SPUNBONDED POLYPROPYLENE SMS

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



TAPED SEAM

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
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	Class 3	Class 3
Butan -1-ol	EN 368	Class 3	Class 3

Tests Results EN ISO 6530

Resistance to penetration by concentrated chemicals products

Chemical properties of the fabric	Class	Results
H ₂ SO ₄ - Sulphuric acid 96%	6	>480min
H ₃ PQ ₄ - Phosphoric acid 85%	6	>480min
HNO ₃ - Nitric acid 70%	6	>480min

Tests Results EN ISO 13935-2

Seams strength

Test method	Results	Class
Seams strength	120N	4/6

Reference

M	L	XL	XXL
WL-J1-02	WL-J1-03	WL-J1-04	WL-J1-05

WL-J1-0X

