







Technical Specifications



Jee Pro®

- Breathable fabrics for a better comfort
- Antistatic material treated on both sides to facilitate the dissipation of electrostatic charges
- Bat-wing sleeve allows much greater freedom of movement
 - Elasticated ankles and waist for a better fit
 - Standardized against radioactive particles
- Standardized against biological risks

Material and Seam

MICROPOROUS FILM MATERIAL

Fabrics in Microporous film breathing move offering a waterproofness to the liquid projections



SERGED SEAMS

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



4 WIRES

Applications

- Industrial and automotive painting
- Composite industry and also Chemical, agro-food and pharmaceutical industries
- Handling of glues and solvents
- Projection of oil and grease
- Industrial cleaning and maintenance
- Sanding work

Techinical Data	Resistance to liquids penetration			
Chemical properties of the fabric	I Test method	Penetration	Repulsion	
H_2SO_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 2	Class 3	
Butan-1-ol	EN 368	Class 2	Class 3	

Tests Results EN ISO 13935-2 Seams strength					
(Test method	Results	Class			
Seams strength	120N	3/6			

Referen	nce				
M	L	XL	XXL	XXXL	WL-P-OX
WL-P-02	WL-P-03	WL-P-04	WL-P-05	WL-P-06	X50

