

XP 2000 Type 5/6 Certified Liquid Splash & Infective Agents Resistant Coverall

- Great penetration resistance against chemical liquid, blood, body-fluid and infective agents. Passes EN368, ASTM F1670 & EN14126: performance meets WHO protective clothing standard for Ebola.
- Low linting! Reducing the risk of contamination to work environment.
- Suitable for cleanroom. Passes ISO class 6 and above cleanroom standard.
- Application
 Epidemic prevention/biological hazards, clean room, asbestos handling, agriculture, automotive, chemical handling, electronics,

paint spray, pharmaceutical.

Performance of XP 2000

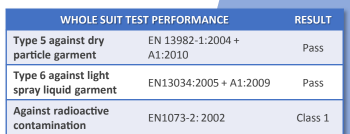










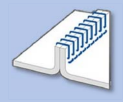


FABRIC PHYSICAL PROPERTIES		TEST METHOD		CLASS
Classifications in accordance with EN 14325:2004				
Abrasion Resistance		EN 530		2
Flex Cracking Resistance		ISO 7854 B		5
Trapezoidal Tear Resist.		ISO 9073-4		1
Tensile Strength		ISO 13934-1		1
Burst Resistance		ISO 13938-1		3
Puncture resistance		EN 863		1
Seam Strength		ISO 13935-2		3
Anti-static		EN1149 - 5		Pass
Against infective agents		EN 14126		Pass
ISO 16603	ISO 16604	ISO 22611	ISO 22612	ISO 22610
6	2	3	3	6
pH values		EN ISO 3071		Pass
Resistance to chemical penetration EN 368				
		PENETRATION		REPELLENCY
Sulphuric acid 30%		3		3
Sodium Hydroxide 10%		3		3
o-Xylene			3	



Fabric & Seam

4-thread overlocked seam



7-9 stitched per inch
Bite depth: 0.4 cm
Heavier thread fibre at 150D





Tel: 1.877.663.7735 Email: info@roncosafety.com www.roncosafety.com