

Protective Clothing EN 14126 / Protective Clothing Against infective agents/ CE / Non-Sterile/ Taped

ILB-Product ID-No.: PS SUN-non



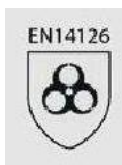
Item	Details	Remark
China Ministry of Commerce White List Producer	Yes	CE
CE Certificate	Lotus NL BV as EU representative	EC / REP
Test Report by	SGS	Swiss certification institution
Applied standard	EN 14126	
Factory ISO Certificates	ISO 9001/14001	
Product classification	Medical Use	
Sterile / Non Sterile	Non Sterile	
Color	White	Different size available
Packaging	40 pcs/ ctn 13 kg / ctn	

Protective Clothing with Hood, non-sterile, taped

This Protective Clothing is a non-sterile product made of Non-Woven fabric plus PU film. It's a One-piece, Disposable product to provide barrier and protection to the blood, body fluids and secretions of patients with potential infectivity. Lotus NL BV as EU representative, and the test report is done by SGS.








TECHNICAL SPECIFICATIONS

- CE, EC-REP



- Constructed from Non-woven fabric plus PU film, used against infective agents (EN 14126)
- Comfort fit design based on extensive wearer input to provide most comfortable garment design, offers reinforcement in high stress areas for fewer blowouts
- Elastic cuffs, waist, ankles to ensure a better fit and freedom of move. Attached hood to help provide higher standard protection. Front zipper closure to facilitate putting on and removing the garment
- Product size: S/M/L/XL/XXL
- Material: Non-woven+ PU film, 65g, Taped
- Packing unit: pack of 40 pcs








Technical KNOW-HOW

Category	Symbol	Protection Type	Standard
CE Category III 		Type 1 Gas Protection	
		Type 2 Non-Gas Protection	
		Type 3 Liquid Jet Protection	EN 14605 (EN ISO 17491-3)
		Type 4 Liquid Spray Protection	EN 14605 (EN ISO 17491-3)
		Type 5 Particle Protection	EN ISO 13982-1
		Type 6 Limited Liquid Splash Protection	EN 13034 (EN ISO 17491-4)

HIGH

PROTECTION

LOW

	Protection against nuclear particles (EN 1073-2)		Protection against micro-organisms (EN 14126)
	Protection against nuclear particles (EN 1073-2) with exception of EN863 puncture resistance	Tests for Protection against micro-organisms	
	Total Inward Leakage Class 1	ASTM 1671 bloodborne pathogen penetration resistance	
	Total Inward Leakage Class 2	ASTM 1670 synthetic blood penetration resistance	
		ISO 16603 assesses resistances to penetration under pressure by synthetic blood (visual assessment)	
		ISO 16604 models resistance to viral penetration under pressure (biological assay)	
		ISO 22610 assesses resistances to wet bacterial penetration during mechanical contact	
		ISO 22611 determines resistance to penetration by aerosols containing bacteria	
	Refer to User Instructions for further information on anti-static compliance	ISO 22612 assesses resistance to dry microbial penetration using talc contaminated with spores	