

# SPECIFICATIONS

## ARTICLE

Designation : **White non woven coverall, hood, Cl.3**

Code bobet :

**24292 : S.L**

**24293 : S.XL**

**24294 : S.XXL**

Selling Unit : **Unit**

Non-contractual pictures



## CHARACTERISTICS



- Designed for maximum comfort with its ultra-breathable material
- Loose fit provides freedom of movement for the wearer and promotes air circulation for better comfort
- Two-way zipper closure
- Elastic ankles and waist for a better fit
- 1073-2 standard against radioactive particles
- Jersey cuffs



## PERFORMANCES :

### SEAM STRENGTH

Test method EN ISO 13935-2: Result 100N - class 3/6

### DUST TEST (FULL SUIT)

Test method EN ISO 13982-1 + A1:2010 Type 5 :

- Average value of all measurements of total inward leakage L: 3.98%.
- Total inward leakage value per protective suit Ls8/10: 4.3
- Value of inward leakage Ljmn 82/90: 7.9

### RESISTANCE TO LIQUID PENETRATION

Test method EN ISO 6530 :

- H<sub>2</sub>SO<sub>4</sub> - Sulfuric acid 30%: penetration class 3 / repulsion class 3
- NaOH - Sodium hydroxide 10% : penetration class 3 / repulsion class 3

## APPLICATIONS :

- Industrial cleaning and maintenance

- Food industry

**PACKAGING :**

Packaged in individual bags - 50 pieces per box

**STANDARDS :**

In compliance with regulation 2016/425 on personal protective equipment (category III)

Complies with European standards:

- EN ISO 13982-1:2004 +A1:2010 (Type 5: Limited life, full body protection against airborne solid particles)
- EN13034:2005 +A1:2009 (Type 6: Limited life, full body chemical protective clothing offering limited protection against liquid chemicals)
- EN1073-2:2002 (Non-ventilated protective clothing against particulate radioactive contamination)
- EN 1149-5: Protective clothing with electrostatic properties



0624