



Medical High Technology

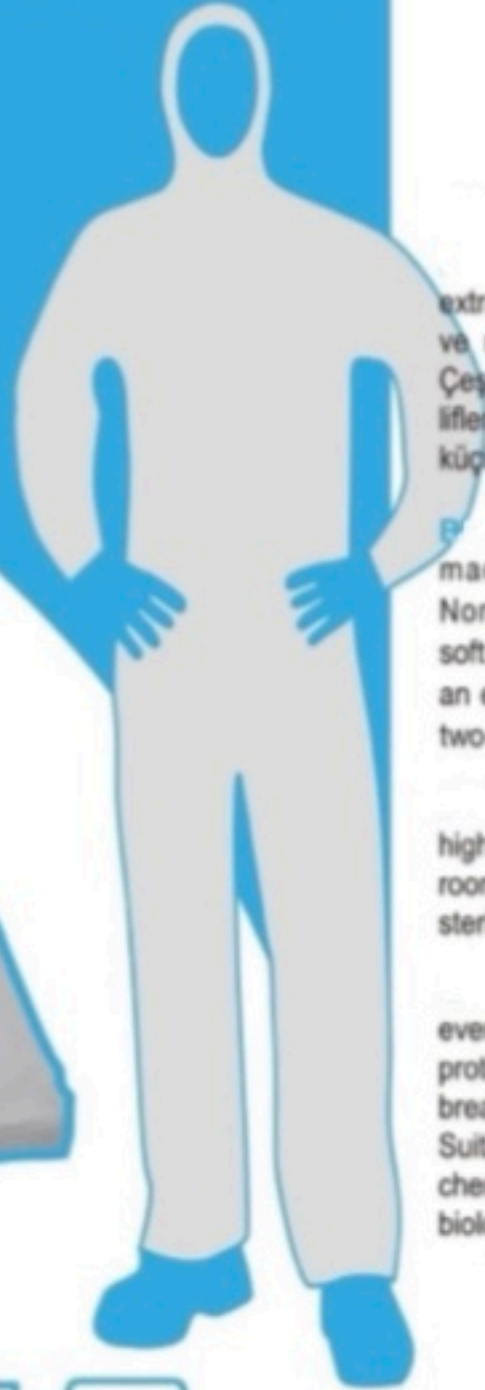


# Protective Coverall

Cat.III PROTECTION LEVEL  
Type 5/6



Protective Disposable Coverall



-Coverall 500 Her detayda; extra sıvı koruma, extra partikül koruması, olağanüstü tasarım ve konfor, hava ve nem buharı geçirgenliği sayesinde iyi nefes alabilirlik. Çeşitli sıvı veya katı kimyasalların yanı sıra ince partiküller, lifler ve biyolojik tehlikelere karşı koruma için uygundur. En küçük S den XXL boyutlarında bütün bedenler mevcuttur.

-Coverall 500 is a Category III, Type 5/6 made from a high breathable 2 ply Protective Nonwoven fabric with 55 gsm. This fabric is very soft and comfortable to wear and work in. It features include an elasticated hood, special secure reverse stitching and two-way front zipper.

-Coverall 500 offers whole body coverage in high and low level clean rooms, laboratories, operating rooms and multi purpose production area as sterile/non-sterile.

-Coverall 500 Redefining protection in every detail. Xtra liquid protection; Xtra particulate protection; Xceptional design and comfort; Good breathability thanks to air and moisture vapour permeability. Suitable for protection against a variety of liquid or solid chemicals, as well as fine particulates and fibres and biological hazards. Available in sizes Small to XXL.



EN 14126



EN 13982



EN 13034



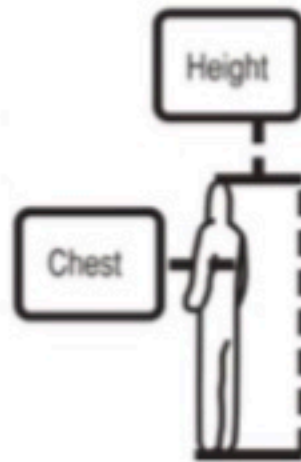
EN 14605



EN ISO 13688

Type:Lot 8160571

Size choose		
Size	Bust CM	Height CM
M	92-100	167-176
L	100-108	174-181
XL	108-115	179-187
2XL	115-124	176-194



**S**      **M**      **L**      **XL**  
( )      ( )      ( )      ( )

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CE 2163

# EU TYPE EXAMINATION CERTIFICATE

Certificate No: 2163

**Electrostatic Protective Clothing against Infective Agents;**  
**Type 5 - Providing Protection to the Full Body against Airborne Solid Particulates**  
**Type 6 - Offering Limited Protective Performance against Liquid Chemicals**

are tested and evaluated according to

EN 14126:2003/AC:2004, EN ISO 13982-1:2004/A1:2010, EN 13034:2005+A1:2009, EN 1149-5:2018

Based on the type examination conducted with the evaluation of test reports, technical file according to Personal Protective Equipment Regulation (EU) 2016/425 Annex 5, it is approved that the product meets the requirements of the regulation. The details of essential requirement compliance is given in technical report numbered KKD-2163-647

### Product Definition

Resistance to penetration by contaminated liquids under hydrostatic pressure: Class 2  
Resistance to penetration by infective agents due to mechanical contact with substances containing contaminated liquids: Class 1  
Resistance to penetration by contaminated liquid aerosols: Class 1  
Resistance to penetration by contaminated solid particles: Class 3

Here by the manufacturer is allowed to use notified body number (2163) and can fix CE mark, as shown below, on the Category III product models given above, with;

- Issuing an appropriate EU Declaration of Conformity according to **Personal Protective Equipment Regulation (EU) 2016/425 Annex 9**.
- Ongoing successful performance in fulfilment of the requirements set out in **Personal Protective Equipment Regulation (EU) 2016/425** and harmonised standards, ensured by assessments based on **Annex 7 (Module C2) or Annex 8 (Module D)** of the regulation no later than 1 year from the beginning of serial production

This certificate is initially issued on 29/04/2020 and will be valid for 5 years if there is no change in the relevant harmonised standard affecting the essential health and safety requirements



Suat KAÇMAZ  
UNIVERSAL CERTIFICATION  
Director