

"we equip the whole world"

PROTECTIVE COVERALLS (LAMINATED)

Zipper and Velcro

It has two-way zipper allowing a comfortable use. Additional velcro covering the zipper is available for more protection.

Protective Hood

Leakage through the head is prevented by elasticated band on the hood.

Elastic Wrist & Ankle Protective

It prevents leakages through the elastic bands on ankle and wrist.

Elastic Waistband

It has elastic band on the waistline for more comfortable and free movement

Fabric Material

Laminated fabric offering a barrier quality against several low concentrated inorganic chemicals and particulates.



EQUIPMAK Coveralls provide protection against hazardous dusts. It is favorable for use in many environments thanks to its nonwowen type. It is covered with lamination for extra strong protection against liquids. It is suitable for use in cleaning processes, production areas containing cement, metal grinding and polishing, light industrial cleaning and machine maintenance, storage, allocation and building maintenance works, printing sector, pharmaceutical processes, bug spray.

Description	Material	Packaging	Standarts	Color
Laminated Protective Coveralls	55 gsm PP+PE	1 Piece in Each Package 60 pcs in Each Carton Box	EN 13982-1 (Type 5) EN 13034 (Type 6) EN 1073-2 EN 1149-5 EN 14126	White



TYPE 5 ISO 13982-1 PROTECTIVE CLOTHING FOR USE AGAINST SOLID PARTICULATES

Performance requirements for chemical protective clothing providing protection to the full body against airborne solid particulates (Type 5 Clothing) (ISO 13982-1:2004)



TYPE 6 EN 13034 PROTECTIVE CLOTHING AGAINST LIQUID CHEMICALS

Performance requirements for chemical protective clothing offering limited protective performance against liquid chemicals (Type 6 and Type 6b Equipment)



EN 1073-2 PROTECTIVE CLOTHING AGAINST RADIOACTIVE CONTAMINATION

Requirements and test methods for non-ventilated protective clothing against particulate radioactive contamination



EN 1149-5 PROTECTIVE CLOTHING- ELECTROSTATIC PROPERTIES

This standard is part of a series of standards for test methods and requirements for electrostatic properties of protective clothing. This standard is not applicable for protection against mains voltages.



EN 14126

PERFORMANCE REQUIREMENTS AND TEST METHODS FOR PROTECTIVE CLOTHING AGAINST INFECTIVE AGENTS

This standard specifies requirements and test methods for re-usable and limited use protective clothing providing protection against infective agents and cross-contamination during surgical interventions.



SIZE TABLE

	М	L	XL	XXL
HEIGHT	177 - 179	179 - 181	181 - 183	183 - 185
CHEST	115 - 117	117 - 119	119 - 121	121 - 123

Büyük Sinan Mahallesi Cicekci Sokak

No:7/20 Karatay - KONYA / TURKEY