



VIRUSES



WASTE



WASTEWATER



LABORATORIES

Biological agents can cause occupational hazards in many industries, such as waste reprocessing, wastewater treatment, laboratories, in the agri-food industry or emergency services. Workers may be exposed to biological agents in two types of situations: deliberate use or potential exposure to microorganisms. Four different major risk groups have been defined according to the degree of infection for humans. Our short-term protective clothing is certified according to EN ISO 14126: 2003 and achieves the best results against microorganisms in liquid form, aerosols or solid particles.

CLASSIFICATION OF BIOLOGICAL AGENTS

RISK GROUP LEVEL 1

Biological agents which are unlikely to cause a human disease.

RISK GROUP 2

Biological agents which can cause a human disease with unlikely spread.

RISK GROUP 3

Pathogenic biological agents for humans with possible spread.

RISK GROUP 4

Biological agents that may constitute a significant risk of disease for humans.



RESULTS OF TESTS AGAINST INFECTIOUS AGENTS EN14126

Test Methods

ISO 22612	ISO 22611	ISO 22610	ISO 16604
Exposure to solid particles.	Exposure to liquid aerosols.	Contact with submerged contaminated solids.	Resistance to penetration of bloodborne pathogens using bacteriophage.



CLASSE 3/3	CLASSE 3/3	CLASSE 6/6	CLASSE 6/6
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CLASSE 3/3	CLASSE 3/3	CLASSE 6/6	CLASSE 6/6
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CLASSE 3/3

FIELDS OF ACTIVITY MOST EXPOSED TO BIOLOGICAL RISKS

WEEJET

WASTE TREATMENTS	WATER TREATMENTS	FOOD INDUSTRIES
Collection and sorting centers, Storage centers, Incineration centers, composting (Bacteria, molds, enteroviruses)	Sanitation companies, sewage treatment plants, sewerage (Salmonella, viruses, bacteria)	Vat cleaning, disinfection of production areas (Molds, Yeasts, Bacteria, Fungi)

WEEPRO / WEEPRO MAX PLUS / WEEJET

AGRICULTURE	LABORATOIRES / EPIDEMICS / EMERGENCY	SERVICING AND MAINTENANCE IN GENERAL INDUSTRY AND CONSTRUCTION
Mold, Micro-organism, Prions or NCAC, Contact with live or dead animals (Bacteria, molds, microorganisms, fungi)	Research laboratory staff (biology and biotechnology) Personnel in the pharmaceutical industry (production of vaccines and antibiotics) Medical staff (Salmonella, Bacteria, viruses, Ebola)	Rehabilitation of industrial brownfields, maintenance of air conditioning and ventilation systems, maintenance of laboratory instruments, maintenance on cooling towers, cleaning companies



PROTECTIVE CLOTHING AGAINST BIOLOGICAL AGENTS

WeeJet

SIZE : M/L/XL/XXL

Type
3
-
4
-
5
-
6



Coverall offering optimal protection against biologically contaminated liquids and dusts. Its high density outer coating ensures optimal resistance to abrasion (6/6 according to EN 530), and high tear resistance (3/6 according to ISO 9073-4). The zipper is covered by a triple protection: flap + zip + selfadhesive flap. An elastic thumb-loop seals protective gloves.

- Antistatic inner and outer treatment
- Tight sealed seams
- A three-panel hood for an optimal mask fit
- Elasticized thumb loop for greater glove adjustment
- Light and flexible for greater comfort and freedom of movement
- Standardized against radioactive particles

WeePro Max Plus

SIZE : L/XL/XXL

Type
4
-
5
-
6



Coverall providing protection against biological hazards when handling or disposing of potentially contaminated materials, objects, or animals. Its tight seams protect against aerosols or sprays of very fine contaminated particles. The WeePro Max Plus achieved the best results of the EN 14126 tests in Category 3 Type 4.

- Antistatic inner and outer treatment
- Zipper with self-adhesive flap
- Tight sealed seams
- A three-panel hood for an optimal mask fit
- Elasticized thumb loop for greater glove adjustment
- Breathable material for greater comfort
- Standardized against radioactive particles

WeePro

SIZE : M/L/XL/XXL/XXXL

Type
4
-
5
-
6



Coverall offering protection against biologically contaminated dust. It can be worn during biological risks level 1 or 2 tasks or handling operations. Its ergonomics ensures optimal comfort throughout the operation with risks-related operation. Its antistatic treatment on both sides dissipates the load from risk areas.

- Antistatic inner and outer treatment
- Zipper with self-adhesive flap
- A three-panel hood for an optimal mask fit
- Knitted cuffs ideally replacing elastic wrist wraps
- Breathable material for greater comfort
- Standardized against radioactive particles

DID YOU KNOW ? Undressing, a risky step

When using a short-term protective coverall, the risk of human contamination is as important at the time of the on-site intervention than during the undressing phase. The wearer should dress with the utmost attention so that the coverall fits as closely as possible at the hood, wrists and ankles. When undressing, he must follow a strict procedure in order to avoid any contact with the outside part of the protective coverall.

Scan our dressing instruction guide on our packaging before wearing and removing your disposable protective outfit.



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