

## Profession Sheet SANITATION AND TREATMENT Safe Safe













The water and sanitation professions are subject to numerous risks, including chemical and biological risks. Body protection must be appropriately selected according to the risks from chemicals carried by wastewater as well as used for the treatment of water. Agents are also faced with the risk of high liquid projection during pipeline leaks.

CHEMICALS	CARRIED BY WASTEWATER AND WATER TREATMENT	BIOLOGICAL AGENTS IN WASTEWATER	
	Glycol ethers, ferric chloride, bleach, various flocculants, sulfuric acid, methanol, detergents, bleaching agents, insecticides, fungicides, herbicides, paints, adhesives and resins solvents.	algae and viruses.	





FUNCTIONS AT RISK IN SANITATION				
SANITATION WORKERS	SEWER WORKERS	DRIVERS		
Performs regular maintenance and cleaning of the sewage system to avoid obstructions and overflows. Unclogs pipes. Cleans prefilters and screening systems. Collects stray or dead animals.	Cures and cleans the sewage system. Unlocks the sanitation network by hydro-cleaning	Work done: pumping, cleaning, high and very high pressure cleaning.		







## PROTECTIVE CLOTHING AGAINST RISKS RELATED TO WASTEWATER TREATMENT AND SANITATION

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SIZE: M/L/XL/XXL

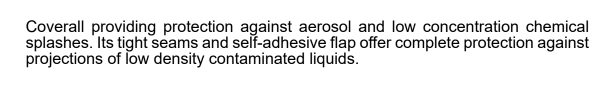
SIZE: M/L/XL/XXL



Coverall offering optimal protection against highly concentrated and contaminated chemical liquids. Its high density outer coating provides protection against the risk of heavy splashes and handling of chemical doses during treatments. Its zipper is covered by a triple protection: flap + zip + self-adhesive flap. An elastic thumb-loop seals the protective gloves.

- 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 glove adjustment
- Light and flexible for greater comfort and freedom of movement
- Standardized against biological risks\*

## WeePro Max Plus





- 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 glove adjustment
- Standardized against biological risks\*

\*<u>Tests methods</u>: Exposure to solid particles / Exposure to liquid aerosols / Contact with submerged contaminated solids / Determination of the resistance to penetration of bloodborne pathogens

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.







