

SCIENTIFIC POLICE



Crime scenes expose investigators to a variety of health and safety risks, some of which become apparent as the investigation progresses. Protective clothing for collecting forensic evidence must:

- Protect the evidence collector.
- Prevent contamination of crime scenes.
- Provide comfort and reduce heat stress.

Our short-use outfits prevent cross-contamination when collecting evidence.

PROTECT THE EVIDENCE COLLECTOR WITH CLOTHING SUITABLE FOR BIOLOGICAL

Crime scenes expose investigators to a variety of health and safety risks. The protective suit must protect them against chemical and biological risks. Chemical hazards may be in the form of dry particles, such as toxic powder, or in liquid form. The single-use suit must also take into account the biological risks, such as spilt blood, present at crime scenes.

TYPES OF SUBSTANCES ENCOUNTERED DURING INVESTIGATIONS	EXAMPLES OF SUBSTANCES
POWDERS	Illicit drugs, explosives
LIQUIDS	Various chemical products: solvents, detergents, etc.
PLANTS / PLANT MATERIALS	Earth, roots, seeds
MATERIALS OF BIOLOGICAL ORIGIN IN SOLID OR LIQUID FORM	Saliva, blood, hair, skin cells
CARBONIZED DEBRIS	Ashes
MICRO-MATERIALS	Fragments of painting
TEXTILE FIBERS	Synthetic or natural fabrics

Our protective clothing covers the wearer from head to toe With integrated overboots, they protect all parts of the body, preventing micro-organisms and powders from passing through the seams. The WeeCover Max 1 model, with its waterproof heat-sealed seams, offers maximum protection The front part, exposed to splashes and contamination, is also waterproof thanks to the self-adhesive flap on the zip.

PREVENT CONTAMINATION OF CRIME SCENES

At a crime scene, it is crucial not to contaminate the area being inspected. Protective clothing reduces the risk of deposition of skin cells, hair or clothing fibres from the evidence collector. It provides a complete barrier between the wearer and the area being inspected, thanks to seams, a zip and a material that is impervious to fine particles and droplets. The materials used for these suits are lint-free.

PROVIDE COMFORT FOR THE WEARER BY REDUCING THE RISK OF HEAT STRESS

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Type 5/6 coverall

Hooded suit with integrated overboots. Its breathable fabric provides real comfort when taking evidence. Its taped seams prevent cross-contamination.







REFERENCE	SIZE
WL-C1-03I	L
WL-C1-04I	XL
WL-C1-05I	XXL
WL-C1-06I	XXXL

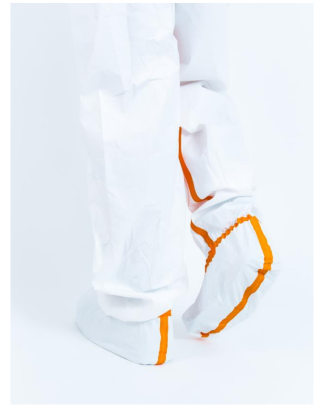
- Waterproof heat-sealed seams
- Jersey cuffs
- Zipper covered with a self-adhesive flap
- Large 3-piece hood to facilitate head movements
- · Antistatic standard



Type 5/6 coverall

Integral protection against low-level chemicals. Also protects against potential biological hazards.





REFERENCE	SIZE
WL-PMI-01	S
WL-PMI-02	М
WL-PMI-03	L
WL-PMI-04	XL
WL-PMI-05	XXL
WL-PMI-06	XXXL

- Heat-sealed waterproof seams
- Elasticated thumb loop
- Zipper covered with a self-adhesive flap
- Large 3-piece hood to facilitate head movements
- EN14126 standard: Biological risk
- · Antistatic standard

UNDRESSING, A RISKY MOMENT

When short-use protective suits are used, there is a high risk of contamination during the operation and when undressing.

The wearer must carefully adjust the suit at the hood, wrists and ankles. When undressing, a strict procedure must be followed to avoid any contact with the outside of the suit.



Medicom SAS, Boulevard de la Chanterie, 49124 Saint-Barthélemy-d'Anjou I France



