

OIL INDUSTRY



The petrochemical industry involves many hazards for workers, not least exposure to harmful chemicals. Faced with a sometimes hostile environment and the various risks of splashes (liquids, dust, aerosols), the wearer of a suit must assess the chemical risk involved.

The coverall must provide optimum freedom of movement and comfort to reduce fatigue and stress. The environment in which the oil industry operates also presents risks of explosion to which operators may be exposed. The materials used in WeeJet, WeePro Max Plus and WeePro chemical protection suits are coated with an antistatic treatment on both sides of the garment.

TYPE 3 EN14605	
TYPE 4 EN14605	
TYPE 5 EN13982-1	
TYPE 6 EN13034	
EN1149-5	

RISKS	Wee Pro	Wee Pro®	Wee Jet
EXPLOSIVE ENVIRONMENTS ATEX ZONES	⊘	⊘	⊘
OIL AND GREASE SPLASHES	Ø	Ø	⊘
HAZARDOUS DUSTS	⊘	⊘	⊘
AEROSOL SPRAYS	×	Ø	⊘
HYDROCARBON SPRAYS	×	×	⊘



Type 5/6 coverall

Protection against low-density splashes and biologically contaminated dusts. Can be worn during production, packaging and maintenance tasks.







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

- Antistatic treatment on both sides (internal and external)
- · Zipper with self-adhesive flap
- 3-piece hood for a perfect fit to the protective mask
- Jersey wrist which ideally replaces the tightening elastic
- · Breathable material for more comfort
- Standardized against radioactive particles



Type 4B/5B/6B coverall

Protection against aerosol sprays and low concentration chemicals. Its waterproof seams and antistatic treatment on both sides mean it can be used for maintenance operations on oil sites. Can also be worn to protect against biological risks without the risk of strong liquid splashes.





REFERENCE	SIZE
WL-PMP-02	М
WL-PMP-03	L
WL-PMP-04	XL
WL-PMP-05	XXL
WL-PMP-06	XXXL

- Antistatic treatment on both sides (internal and external)
- Zipper with self-adhesive flap
- · Waterproof heat-sealed seams
- 3-piece hood for a perfect fit to the protective mask
- Elasticated thumb loop for joining with gloves
- Breathable material for greater comfort
- Standardized against biological risks



Type 3B/4B/5B/6B coverall

Protection against concentrated chemical splashes under pressure. Its high-density outer coating ensures optimum resistance to abrasion (6/6 according to EN530), and high resistance to tearing (3/6 according to ISO9073-4).





REFERENCE	SIZE
WL-J1-02	М
WL-J1-03	L
WL-J1-04	XL
WL-J1-05	XXL

- Antistatic treatment on both sides (internal and external)
- Zipper covered by triple protection: flap + zip + self-adhesive flap
- Waterproof heat-sealed seams
- 3-piece hood for a perfect fit to the protective mask
- Elasticated thumb loop for joining with gloves
- Lightweight and flexible for greater comfort and freedom of movement
- Standardized against radioactive particles

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



