

BUILDING AND CIVIL ENGINEERING













PAINT

HAZARDOUS DUST

JOBS	RISKS	Wee Cover	Wee Cover
PAINTER	Wood dust, silica and asbestos, rock wool and glass, titanium dioxide.	⊘	⊘
HEATING ENGINEER, AIR CONDITIONING INSTALLER	Asbestos, lead, soot.	⊘	⊘
PLUMBER	Asbestos, lead, soot.	⊘	\bigcirc
JOINER	Wood dust.	⊘	
TILER	Cement dust, asbestos.	⊘	⊘
FACADE	Silica dust from sandblasting, cement dust, lead.	⊘	
CEMENT MANUFACTURER	Cement dust, chrome, nickel and cobalt residues.	⊘	
CARPENTER, ROOFER	Wood dust, slate and silica, lead, asbestos, fiber cement, insulation wool fibers.	⊘	⊘
MASON	Cement dust.	⊘	
ELECTRICIAN	Asbestos.		\checkmark
INSULATION INSTALLER	Glass and rock wool dust, organic dust containing micro- organisms (mites, moulds and microbes), residues of insecticides, fungicides and flame retardants.	⊘	
PLASTERER, DRYWALL INSTALLER	Plaster dust (calcium carbonate and sulfate), glass wool and rock wool dust.	Ø	
DEMOLISHER	Asbestos, cement dust, silica, lead, wood dust, ceramic fiber.	⊘	⊘
WATERPROOFER, SHEDDER	Glass and rock wool dust, asbestos dust, silica.	⊘	⊘
CHANNELER	Asbestos.		⊘

LIQUID CHEMICALS

JOBS	RISKS	Wee Pro	Wee Pro mah+	Wee Jet
PAINTER	Butanone oxime, solvents, strippers and degreasers.	⊘		
HEATING ENGINEER, AIR CONDITIONING INSTALLER	Descalers, refrigerants, glues, biological risks.	⊘		
PLUMBER	Solvents, glues, strippers, biological risks.	Ø		
JOINER	Spraying of impregnation products, glues and varnishes.	⊘	⊘	
FACADE	Solvents, Acids, Detergents, Strippers, Caustics, Bleach, Hydrochloric, Hydrofluoric Acids.	⊘		⊘
CARPENTER, ROOFER	Antifungal and antiparasitic treatments, glues, hydrochloric acid-based strippers.	⊘	⊘	
MASON	Epoxy resins.	⊘		
INSULATION INSTALLER	Polyurethane foam.	⊘		
PLASTERER, DRYWALL INSTALLER	Projection of sealing, jointing and glue product, polyurethane foam.	⊘		
WATERPROOFER, SHEDDER	Polyurethane, acrylic, polyester polymer resins, stripping with very high pressure jet, sealing bitumen, glues and varnishes.	⊘		⊘
CHANNELER	Wastewater containing biological hazards.			⊘
SEWER	Wastewater containing biological hazards and chemical residues.			⊘





Type 5/6 coverall

Protection against all hazardous fine dusts, except asbestos. Its loose fit and jersey cuffs provide the operator with absolute comfort. Can also be worn as an anti-fouling garment to avoid soiling traditional work clothes. Available in blue.







REFERENCE	SIZE
WL-C-02	М
WL-C-03	L
WL-C-04	XL
WL-C-05	XXL
WL-C-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 5/6 coverall

Made from ultra-breathable SMS material, it specifically protects against asbestos. Its construction is wide for absolute freedom of movement during work. Available in blue.





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

- Waterproof heat-sealed seams
- Zipper covered with a self-adhesive flap
- Wide 3-piece hood for head movements
- Standardized against radioactive particles



Type 5/6 coverall

Protection against low-intensity liquid splashes. Its waterproof outer film protects against low-concentration chemicals. Provides ideal protection against paints, solvents, degreasers and strippers.







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 biological risks



Type 4B/5B/6B coverall

Protection against spray or aerosol projections. Provides ideal protection against impregnation products and antiparasitic treatments. Complies with the asbestos standard with its heat-sealed seams. Can also be worn to protect against biological risks without the risk of strong liquid projection.





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 junction with gloves
- · Breathable material for greater comfort
- Standardized against biological risks



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

Protection against strong liquid splashes. Its waterproof outer film, which protects against certain chemicals in high concentrations, and its heat-sealed seams provide perfect sealing.





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: Double self-adhesive flaps on the zip
- Waterproof heat-sealed seams
- 3-piece hood for a perfect fit to the protective mask
- Elasticated thumb loop for joining with gloves
- Light and flexible for greater comfort and freedom of movement
- Standardized against biological risks

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



