



PLUMBING
ELECTRICITY



FRAMEWORK



CONSTRUCTION
DEMOLITION



PAINT

HAZARDOUS DUST RISKS

Without asbestos risks

With asbestos risks



LIQUID CHEMICALS RISKS















Light liquid splash

Spray

High pressure jet



Professions	Incurred risks Hazardous dust	Protective coverall	Incurred risks Liquid chemicals	Protective coverall
Painter	Wood Dust, Silica and Asbestos, Rockwool and Glasswool, Titanium Dioxide	 	Butanone Oxime, Solvents, Strippers and Degreasing agents	
Heating and air conditioning installer	Asbestos, Lead, Soot	 	Strippers, Refrigerants, Adhesives, Biological Hazards	
Plumber	Asbestos, Lead, Soot	 	Solvents, Adhesives, Strippers, Biological Hazards	
Carpenter	Wood dust		Spraying of impregnation products, adhesives and varnishes	
Tile-layer	Cement dust, Asbestos	 		
Façade cladder	Sandblasting silica dust, Cement dusts, Lead		Solvents, Acids, detergents, strippers, caustics, bleach, hydrochloric acids, hydrofluoric acid	
Cement manufacturer	Cement dust, Chromium, nickel and cobalt residues			
Carpenter Roof sheeter	Wood Dust, slate, and silica, Lead, Asbestos, Fibrocement, Insulation wool fibers	 	Antifungal and antiparasitic treatments, Adhesives, Hydrochloric acid based removers	
Mason	Cement dust		Epoxy resins	

Electrician	Asbestos			
Insulation installer	Dust of glass wool and rock wool, Emission of organic dust containing microorganisms (mites, molds and microbes). Residues of insecticides, fungicides and flame retardants		Polyurethane foam	
Plasterer / Drywall worker	Dust of plaster (carbonate and calcium sulphate), Dust of glass wool and rockwool		Splashes of sealants, joints and adhesives, Polyurethane foam	
Demolition worker	Asbestos, Cement Dust, Silica, Lead, Wood Dust, Ceramic Fiber	 		
Sealer / cladder	Dust of glass wool and rock wool, Asbestos dust, silica	 	Polyester, acrylic, polyurethane resins, very high pressure jet stripping, Bitumen sealants, Adhesives and Varnishes	 
Water network installer	Asbestos		Wastewater with a biological risk	
Sewerage worker			Wastewater with biological risks and chemical residues	

BODY PROTECTION AGAINST CHEMICAL HAZARDS

WeeCover

SIZE : M/L/XL/XXL/XXXL

Type 5-6



Coverall in ultra breathable SMS material. It protects against all dangerous fine dusts except asbestos. Its loose fit and knitted cuffs provide the operator with ultimate comfort. It can also be worn as an anti-fouling garment to avoid staining regular work clothes. Also available in blue version.

- 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

WeeCover Max 1

SIZE : L/XL/XXL/XXXL

Type 5-6



Coverall in ultra breathable SMS material. Hooded outfit designed only for asbestos protection. Its large fit provides absolute freedom of movement during asbestos removal work. Its tight seams offer high protection against asbestos particles, in accordance with the DGT directives and the INRS recommendations. Its packaging allows each operator to identify its asbestos use. Also available in blue version.

- Tight thermo-sealed seams
- Zipper with self-adhesive flap
- Wide three-panel hood to ease head movements
- Standardized against radioactive particles

WeePro

SIZE : M/L/XL/XXL/XXXL

Type 5-6



Hooded outfit with low liquid splash protection. Its waterproof outer film protects chemicals with low concentration. This outfit offers an ideal protection against paints, solvents, degreasing agents, and strippers in particular. Its garment is wide for a freedom of movement.

- 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 biological risks

WeePro Max Plus

SIZE : M/L/XL/XXL

Type 4B-5B-6B



Spray- and aerosol-proof hooded coverall. This outfit offers an ideal protection against impregnation products and antiparasitic treatments. It complies with the asbestos standard with its thermo-sealed seams. It can also be worn to protect against biological risks other than heavy liquid splashes.

- Antistatic inner and outer treatment
- Zipper with self-adhesive flap
- Tight thermo-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 biological risks

WeeJet

SIZE : M/L/XL/XXL

Type 3B-4B-5B-6B



Hooded coverall tight to heavy liquid splashes. Its waterproof outer film protects from certain high concentration chemicals. This outfit offers ideal protection for people working in underground networks, such as sewers or ducts, similarly for stripping operations with high-pressure cleaners. Normed against biological risks it provides protection against heavily contaminated wastewater.

- Antistatic inner and outer treatment
- Zipper with a triple protection: flap + zip + self-adhesive flap
- Tight thermo-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 biological risks

www.weesafe.fr