

WOOD INDUSTRIES





Wood workers may come into contact with hazardous chemicals contained in wood treatment products, paint removers, binders, adhesives, varnishes or paints. **WeeSafe** has designed a complete range of coveralls against projections of hazardous dust, or splashing of liquid impregnation products.

MACHINING

Sawing and particularly sanding operations generate a large amount of very fine dust. Wood dust is harmful by skin contact. Their dangerousness level depends on the varieties of wood species (hardwoods, conifers, exotic woods). In addition, treated wood contains chemicals such as formaldehyde.

ASSEMBLING, FINISHING AND TREATING WOOD		
Preparing products	Handling of chemical and impregnation products	Wee Cover®
Applying products with a brush	Applying adhesives, paints, varnishes, paint removers, stains composed of: epoxy resins, acetone, rosin, aminoplast resin, isocyanate formaldehyde, dichloromethane.	Wee Pro*
Applying products with a spray	Applying adhesives, paints, varnishes, paint removers, stains composed of: epoxy resins, acetone, rosin, aminoplast resin, isocyanate formaldehyde, dichloromethane.	Pro° Maxx
Applying products by dipping or autoclaving	Enclosures opening and lumber outfeeding during automated treatments.	Wee Pro
Applying a preventive or curative wood treatment with a brush	Main chemicals used : Solvents (white- spirit, xylenes), insecticides, fungicides, creosotes.	Wee Pro
Applying a preventive or curative wood treatment with a spray	Main chemicals used : Solvents (whitespirit, xylenes), insecticides, fungicides, creosotes.	Wee Pro*
Cleaning tools	Solvent handling such as acetone	Wee Pro

PROTECTIVE CLOTHING IN THE WOOD INDUSTRY

WeePro Max Plus

T ype 4 - 5 - 6

a t e

g o

Ţ

y

pe

5

6

Coverall designed to offer protection against sprays and low concentration chemicals. Its tight seams and self-adhesive flap provide a complete protection during the preventive treatment phases and while spraying products.

- 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 greater glove adjustment
- Breathable material for greater comfort

WeePro

SIZE: M/L/XL/XXL/XXXL

SIZE: M/L/XL/XXL/XXXL

SIZE: M/L/XL/XXL



Protection against fine wood dust and low concentration chemicals. Its selfadhesive flap allows for a protection of the body front during treatment phases and application with a brush.

- Antistatic inner and outer treatment
- Zipper with self-adhesive flap
- A three-panel hood for an optimal mask fit
- Knitted cuffs which ideally replace elastic wrist wraps
- Breathable material for greater comfort
- Collar version also available

WeeCover / WeeCover Blue



Hooded coverall intended primarily for hazardous wood dust. Designed for maximum comfort with its ultra-breathable material, its blue color hides dirt on the garment and ensures discretion.

- 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

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.





www.weesafe.fr