

# **COVERALLS**

## PROTECH 2000 COVERALL

## Application

- Protects against radioactive contamination
- ✤ For use in radiation controlled areas of nuclear facilities
- Painting industry
- Clean room



Special characteristics	CE	User instructions
Anti-static and dirt-repellent	🔶 EN 1073-2 : 2016	Washable up to 60 °C

- Water-repellent
- Lint free
- Long lasting
- Fast drying
- Available in different designs

#### Product description

- Coverall made of 100% synthetic fabric, 98% nylon and 2% carbon filament
- Ultra-tight weave with a maximum of 20-30 micron openings
- Fabric weight approx. 135 g/m<sup>2</sup>
- Hood with draw cord
- Two chest pockets, the left one has a transparent window for dosimeter
- One thigh pocket on the right
- All pockets have zippers
- Elastic band for waist on the back
- Long zipper in the front covered by a flap
- Adjustable arm and leg openings with elastic combined with additional snap adjustment

Colour	Size	Chest Circumference (cm)	Height (cm)
<ul> <li>Yellow (standard)</li> </ul>	✤ M (48/50)		
🕈 White	✤ L (52/54)	✤ 102 - 108	
	✤ XL (56/58)		
	✤ 2XL (60/62)		
	🕈 3XL (64/66)		✤ 196 – 200
	🕈 4XL (68)	✤ 132 - 136	✓ 202 – 206

### Disposal

Fabric is free of chlorine and can be disposed of through incineration. The disposal is based on the type and level of residual contamination.

- Tumble dry