# **SMS TYPE 4/5/6** DISPOSABLE COVERALLS











## FEATURES

- Certified to EN 14605 Type 4 Protection against Liquid Chemicals
- Certified to EN ISO 13982 Type 5 Protection
  against Harmful Particulates
- Certified to EN 13034 Type 6 Protection
  against Liquid Spray
- Certified to EN 1149-5 Protective Clothing
  with Electrostatic Properties
- Certified to EN 1073 Protection Against Radioactive Contamination
- Certified to EN 14126 Protection Against Biological Hazards
- 3 layer lightweight Spunbond Meltblown Spunbond (SMS) disposable Coverall
- $\cdot$  Visible Seam seals for superior liquid protection
- Durable 63gsm fabric for industrial use

- Elastic bound hood, wrist and ankles provide a secure fit
- Size range M-3XL

# AVAILABLE RANGE

PART NUMBER	COLOUR	SIZE	PACK QTY
WCFSL4ZWMD2	White	Medium	1
WCFSL4ZWLG2	White	Large	1
WCFSL4ZWXL2	White	XL	1
WCFSL4ZW2X2	White	2XL	1
WCFSL4ZW3X2	White	3XL	1



**SMS TYPE 4/5/6 DISPOSABLE COVERALL** Protective Workwear

### TEST AND CERTIFICATION Certified to

- EN 14605 Type 4 Protective Clothing Against Liquid Chemicals
- EN ISO 13982 Type 5 Protection Against Harmful Particulates
- EN 13034 Type 6 Protection Against Liquid Spray
- EN 1149 Electrostatic Dissipative Protective Clothing
- EN 1073 Protection Against Radioactive Contamination
- EN 14126 Protection Against Biological Hazards

#### Certified by Centrocot







ELECTROSTATIC DISSIPATIVE PROTECTIVE CLOTHING

EN 1149







## UNDERSTANDING CHEMICAL PROTECTIVE COVERALLS

Chemical protective clothing is broken into 6 main categories to determine the garments ability to protect the wearer from contamination. The below table demonstrates each European (EN) category:

ТҮРЕ	EN	NUMBER OF CHEMICALS TESTED
Type 6	EN 13034	Reduced Spray Coveralls - Coveralls which offer limited protection against a light spray of liquid chemicals
Type 5	EN 13982	Dry Particulate Protection - Coveralls which provide protection from airborne solid particles
Type 4	EN 14605	Spray Tight Coveralls - Coveralls which provide protection from saturation of liquid chemicals - seam sealed
Type 3	EN 14605	Liquid Tight Suits - Suits which can protect against strong directional jets of Liquid chemical
Type 2	EN 943 -182	NON-Gas Tight Suits - Suits which retain positive pressure to prevent ingress of dust, liquids and vapours
Type 1	EN 943 -182	Gas Tight Suits - Suits protect against liquid and gaseous chemicals, aerosols and solid particles

The above information should be used in conjunction with the wearers own risk assessment and adequate knowledge of relevant international standards.

## APPLICATIONS

Including but not limited to industries such as:

- Pesticides spraying
- Emergency services
- Asbestos removal
- Resin applications
- Spray painting
- Liquid chemical applications



**SMS TYPE 4/5/6 DISPOSABLE COVERALL** Protective Workwear

## LIMITATIONS OF USE

- Wearer must complete a risk assessment to determine suitable protection required
- Risk assessment must determine if the garment
  is suitable for known application/risk
- Inspect and replace garment if colour fading or degradation occurs
- This garment is a single use product

## **STORAGE & SHELF LIFE**

 Store in a dry environment with temperatures between -5°C and +40°C



Head Office | 88 Dalmeny Avenue, Rosebery 2018 National Distribution Centre | M5/M7 Logistics Park, Warehouse 4B, 290 Kurrajong Road, Prestons NSW 2170

www.workarma.com.au www.bremick.com.au