

Shield Right SMS Coverall Type 5-6

Product Codes

	s	М	L	XL	2XL	3XL	4XL	5XL
White	SR2210	SR2211	SR2212	SR2213	SR2213	SR2215	SR2216	SR2217
Blue	SR2220	SR2221	SR2222	SR2223	SR2224	SR2225	SR2226	SR2227
Orange	SR2230	SR2231	SR2232	SR2233	SR2234	SR2235	SR2236	SR2237

Product Sizing Guide

Measurements (cm)	S	М	L	XL	2XL	3XL	4XL
Height	170	173	176	180	183	187	190
Chest Circumference	122	128	132	140	150	105	107
Sleeve Out Seam	88	92	94	99	103	105	107
Leg Seam	76	82	84	85	86	88	89
Zipper	74	74	74	74	74	74	74
Sleeve Width	25	25	26	28	29	30	31
Wrist Relaxed	8.5	8.5	8.5	8.5	8.5	8.5	8.5
Wrist Stretched	17	17	17	17	17	17	18
Ankle Relaxed	12	12	12	12	12	12	12
Ancle Streched	28	28	28	28	28	28	29
Crotch	35	36	37	38	41	43	45



50 pieces/carton



1 piece/ pack



Product Description

- Disposable non-woven SMS coveralls.
- Water-Resistant
- Breathable to reduce moisture build-up
- Excellent dust barrier
- Disposable Coverall made from SMS triple-layer material
- Lint Free
- The coveralls are hooded with an elastic wrist, ankle & waist.
- The coveralls have a zip in the front and a storm flap.
- HACCP Certified
- The High Calibre SMS coveralls are certified to type 5 EN 13982-1 and type 6 EN 13034
- (Type 6-barrier to limited splash and liquid spray) (type 5-barrier to airborne particulate materials & dust)
- Wieght Per Unit 50g/m2
- Style; Elastic wrists, ankles & waist, Zipper front with seal, Hood, Triangular Crotch

Product Standards



EN ISO 13982-1: Protective clothing for use against particulates. Part 1 - Performance requirements for chemical protective clothing providing protection to full body against airborne solid particles.



EN 13034: Protective clothing against liquid chemicals. Performance requirements for chemical protective clothing offering limited protective performance against liquid chemicals.

Applications

- Asbestos Removal
- Abattoirs
- Painting
- Forensics
- Insulation
- Laboratories
- Food Processing
- Waste control
- Medical
- Law Enforcement
- Pesticide Spraying

Shelf Life



5 years from date of manufacturing if stored correctly

Temperature: Between -5°C & 40°C Humidity: Below 80% Sunlight: Do not expose to direct sunlight Frequency: Keep away from high frequency environments

