

SHIELD PROTECTIVE COVERALLS

Equip Your Workforce. Empower Your Future With Shield

Work Safe. Work Smart

Ref No: S1010





SHIELD PROTECTIVE COVERALLS

Ref No: S1010

Protective coveralls are designed to protect against solid particles and small splashes, including biological/infective agents.



Elasticated wrists and ankles



3-piece elasticated hood



Sewn



Anti-static, silicon and latex free



Dual slider zippers



Tear resistant crotch design



ENHANCED PROTECTION AND ERGONOMICS

- Chemical protection Type 5 and 6, Category III
- · Certified against biological agents
- Good resistance to tearing and liquid penetration
- Polypropylene laminated with a micro-porous film.

FEATURES OF SHIELD COVERALLS

- Lightweight and comfortable material
- Tear-resistant crotch design for durability
- 3-piece elasticated hood for adjustable fit
- Silicone and latex free, likely a synthetic fabric
- Dual slider zip for easy on/off
- Elasticated wrists and ankles for a secure, customizable fit

APPLICATIONS

- Disease/hazard protection
- Asbestos inspection and handling
- Chemical and petrochemical processing
- Construction, building, and public works projects
- Landscaping, painting, and DIY tasks
- Light industrial cleaning and maintenance work
- Pharmaceutical manufacturing and processing





SHIELD PROTECTIVE COVERALLS

STANDARDS AND COMPLIANCE

Shield Protective coveralls are designed to protect against solid particles and small splashes, including biological/ infective agents. Featuring Type 5 and 6. Category III certification, so you can be assured of the best protection.













PERFORMANCES		NORMS	CLASS
TYPE 5	LIMITED LIFE FULL BODY CHEMICAL PROTECTIVE CLOTHING AGAINST SOLID PARTICLES	EN ISO 13982- 1+A1:2010	PASS Limn, 82/9030%
TYPE 6	LIMITED LIFE FULL BODY CHEMICAL PROTECTIVE CLOTHING AGAINST LIQUIDS	EN 13034+A1:2009	Ls, 8/10 15%
INWARD LEAKAGE	NON VENTILATED PROTECTIVE CLOTHING AGAINST PARTICULATE RADIOACTIVE CONTAMINATION	EN 1073-2:2002	PASS CLASS 2
ORDERING INFO	ORMATION		

PART NO.	DESCRIPTION	COLOUR	SIZE	HEIGHT (CM) A	CHEST(CM) B	PACKAGING	CARTON DIMENSIONS
S1010 S	TYPE5/6 PROTECTIVE COVERALLS	WHITE	S	164-170	84-92	50 EACH PER CARTON - INDIVIDUALLY PACKED	50x30x50 cm
S1010 M	TYPE5/6 PROTECTIVE COVERALLS	WHITE	М	170-176	92-100	50 EACH PER CARTON - INDIVIDUALLY PACKED	50x30x50 cm
S1010 L	TYPE5/6 PROTECTIVE COVERALLS	WHITE	L	176-182	100-108	50 EACH PER CARTON - INDIVIDUALLY PACKED	50x30x50 cm
S1010 XL	TYPE5/6 PROTECTIVE COVERALLS	WHITE	XL	182-188	108-116	50 EACH PER CARTON - INDIVIDUALLY PACKED	50x30x50 cm
S1010 XXL	TYPE5/6 PROTECTIVE COVERALLS	WHITE	XXL	188-194	116-124	50 EACH PER CARTON - INDIVIDUALLY PACKED	50x30x50 cm
S1010 XXXL	TYPE5/6 PROTECTIVE COVERALLS	WHITE	XXXL	194-200	124-132	50 EACH PER CARTON - INDIVIDUALLY PACKED	50x30x50 cm

CARE INSTRUCTIONS

- Discard the garment after a single day's use
- The maximum recommended period of continuous use is limited to one working day
- This is not a reusable or long-term PPE solution, but rather a disposable protective layer

LIMITATION OF USE

- Defective closing system (e.g. zip, fasteners, etc.)
- Open seams
- Scratches, tears, or holes in the fabric

STORAGE AND SHELF LIFE

- Store the coverall between -10°C to +40°C (14°F to 104°F)
- Store the coverall in its original packaging and carton
- The optimal product use is ensured for up to three years from the date of manufacture



SHIELD TECHNOLOGIES

2 Mckennas View, Hill Street Prescot, L34 5RH - United Kingdom

Email: info@shieldtechnologies.co.uk Web: www.shieldtechnologies.co.uk