

SureShield®

SS200 MICROPOROUS COVERALLS

***Protection Against Fine Particles,
Liquid Splashes, and Infective Agents***

Product Overview:

SureShield® Microporous Coveralls offer superior breathability and excellent protection against dry particulate (Type 5), liquid splashes (Type 6) and Infective agents (EN 14126).

Features and Benefits:

- Fully elasticated hood, wrists and ankles for maximum comfort and protection.
- Gusseted hood provides additional comfort and ease of head movement.
- Full body zipper makes donning and doffing easy.
- Re-sealable storm flap with double sided tape for additional protection over the zipper.
- Elastic thumb loops prevent sleeves from riding up when arms are raised overhead.
- Generous sizing for ease of movement and comfort when bending, reaching or squatting.
- Certified protection against dry particulates (Type 5) including silica dust and asbestos.
- Certified protection against liquid splashes (Type 6) including 30% sulphuric acid and 10% sodium hydroxide.
- Certified protection against infective agents (EN 14126) including viruses and bacteria. (Applies to fabric only)
- Low linting and anti-static ((EN 1149-5) for use with automotive and marine spraying applications and some cleanroom applications.
- Breathable fabric allows moisture vapour to pass through the material to keep the wearer comfortable.



Protection:



TYPE 5-B



TYPE 6-B



EN 14126



EN 1073-2



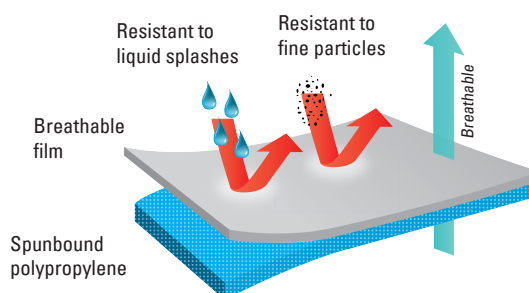
EN 1149-5

Common Areas of Use:

Spray painting	Pharmaceutical
Asbestos removal	Clean rooms
Wood and metal processing	Handling low level chemicals
Herbicide and pesticide spraying	Working with fibreglass, resin, & powder application

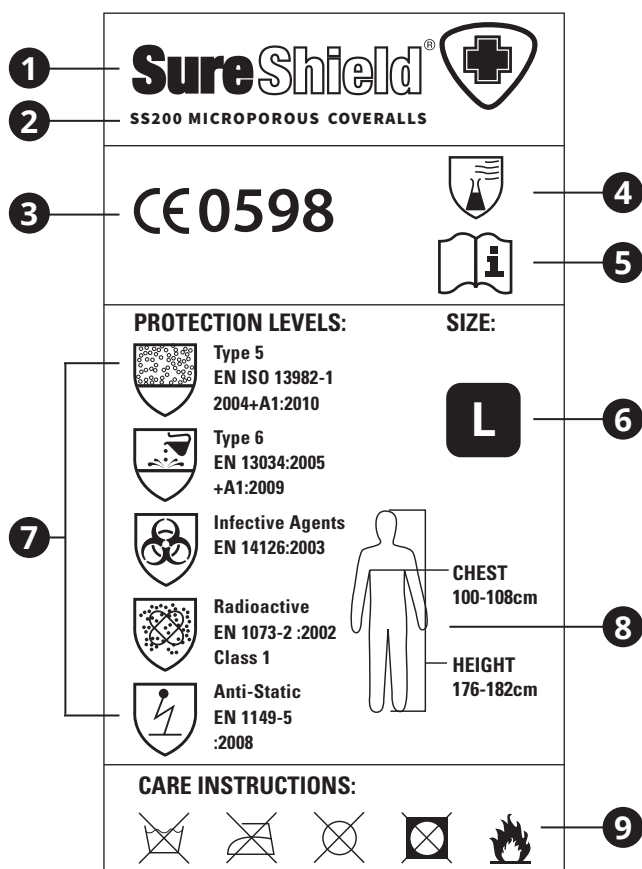
Fabric Construction:

55 GSM fabric constructed of high quality microporous PE laminate over a spunbound polypropylene base layer that provides superior moisture vapour permeation while repelling fine particulates, liquid splashes, bacteria and viruses.



Understanding the Label:

All SureShield® coveralls contain important information on the neck label which you should read before using the product. Below is a guide for interpreting the label. For further information please contact your supplier.



*Example Only

LABEL MARKINGS

- 1 Coverall brand name
- 2 Model identification
- 3 CE Marking confirms Category III approval by SGS Fimko Ltd
- 4 Limited life chemical protective clothing
- 5 Read this instruction sheet before use
- 6 Size
- 7 Full body protection types (see explanation of protection types below)
- 8 Sizing pictogram showing body measurements
- 9 Care Instructions:
 - Do not wash
 - Do not iron
 - Do not dry clean
 - Do not tumble dry
 - Stay away from flames or intense heat

Sizing:

Use the table below to determine the most appropriate size for you (cm).

	S	M	L	XL
Height	150-165	155-170	160-170	165-180
Chest	70-100	75-105	80-110	85-115
Waist	70-85	75-90	80-95	85-100

	2XL	3XL	4XL	5XL
Height	170-185	175-190	180-195	185-200
Chest	90-120	95-125	100-130	105-135
Waist	90-105	95-110	100-115	105-120

Storage and Transportation:

SureShield® coveralls should be stored in dry areas away from direct sunlight. The coveralls should be transported and stored in its original packaging.

Disposal:

SureShield® coveralls can normally be disposed of in landfill or incinerated. Restrictions may apply depending on the contaminant encountered during use. Check with your local council for further details.

Shelf Life:

It is best to use the product within a period of 3 years from the manufacture date shown on the label.

Maintenance and Care Instructions:

SureShield® SS200 Microporous coveralls are designed for single use and should not be washed, ironed, dry cleaned or tumble dried. Keep away from flames and intense heat. In the unlikely event of defects, do not wear the coverall and contact pH7.



CONTACT US:

For any questions or concerns, contact pH7:

enquiries@ph7.co.nz
0800 323 223
www.ph7.co.nz

