

SMS COVERALL TYPE 5/6

SMS breathable protective coveralls

Eagle SMS coveralls have been designed for workers involved in Stripping, Clean up or Handling Asbestos, General maintenance, Construction and Con-

Eagle SMS coveralls have been designed for workers involved in Stripping, Clean up or Handling asbestos, General maintenance, Construction and Contract cleaning.

Asbestos fibres, such as Chrysotile, are typically 3-5 microns in size. The SMS fabric used in the construction of SMS coveralls has been proven to filter 100% of particles larger than 3 microns*

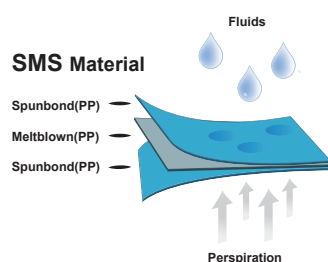
Key Features

1. Strong three layered polypropylene material
2. Proven to filter 100% of particles >3 microns*
3. Air and water vapour permeable ("breathable") to help reduce the risk of heat stress.
4. Tailored suit improves mobility and dexterity



Recommended For

- Asbestos related work
- Handling powders
- General maintenance
- Construction





SMS COVERALL TYPE5/6

SMS breathable protective coveralls

Ordering information

Code	Colour	SIZE
DCSMSB	Blue	Med-5xl
DCSMSO	Orange	Large-3xl
DCSMSW	White	Large-3xl

Packaging information

Code	Box qty
DCSMSB	50
DCSMSO	50
DCSMSW	50

Standards and certifications

Standard	Listing	
EN ISO 13688	EN ISO 13982-1	Type 5 Airborne particulates
	EN 13034	Type 6

SMS COVERALL TYPE 5 / 6

SMS breathable protective coveralls

Technical information

Test Method	Result	EN 13034
EN 530 Abrasion	>100 Cycles	2
EN ISO 7854 Flex Cracking	>15000 Cycles	4
EN ISO 9073-4 Tear Resistance (Long)	>81.1 N	3
EN ISO 9073-4 Tear Resistance (Transverse)	>41.2 N	3
EN ISO 13934-1 Tensile Strength (Long)	>138 N	1
EN ISO 13934-1 Tensile Strength (Transverse)	>54.5N	1
EN 863 Puncture Resistance	>12.2 N	2
ISO 13935-2 Seam Strength	>75 N	3
EN ISO 13982-2 Aerosol penetration	$L_{jmn} 82/90 \leq 30\%$ $L_{s,8/10} \leq 15\%$	Pass
Spray test (type6)		Pass
EN1149-3 Charge decay		Pass

Fabric Repellence & Penetration Resistance to Liquid Chemicals

Repellence of Liquids	Result (%)	EN 14325
- 30% Sulphuric Acid	>95	3
- 10% Sodium Hydroxide	>95	3
Resistance to Penetration by Liquids	Result (%)	EN 14325
- 30% Sulphuric Acid	<1	3
- 10% Sodium Hydroxide	<1	3

Stitched Seams

Combining strength with particle barrier

