Specification Sheet





Style Code: 2510

The Chemsplash Cool 67 Coverall is made from white 67gsm microporous laminated fabric and a blue 50gsm SMS Breathable Back Panel.

This result is a Cat III Type 5 & 6 suit which offers the best combination of a high chemical splash and a hazardous particle barrier with much improved breathability and comfort. This suit includes a 3 piece hood, knitted cuffs, elasticated ankles, a two way zip, and an adhesive cover flap.

Chemsplash Cool 67 fabric is Anti-static to EN1149-5:2018 and nonlinting, therefore ideal for use in wide ranging applications where the operating environment must not be contaminated with garment fibres.

Features

- 67GSM Microporous Laminate
 Fabric
- 50GSM Breathable Low-Linting SMS Back Panel
- Three Piece Hood
- Low-Linting Knitted Cuffs
- Elasticated Ankles

Suitable Applications

Automotive Paint Spraying Fibreglass Product Manufacturing

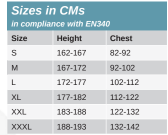
Colours Available

White with Blue Back

Sterile Irradiated

Version available

on request



Two Way Zip

Anti-Static

General Paint Spraying

Pharmaceutical Product

Manufacturing

Adhesive Zip Flap

Non Linting Fabric

Latex and Silicone Free

EN13982-1



EN13034

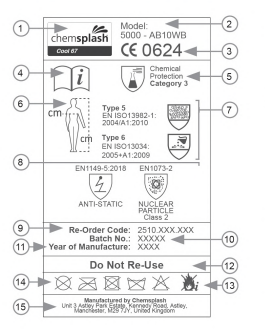
EN 1149-5:2018



Breathable Back Panel



| Test | Requirement | Result /Class/Conformity | |
|---|---|---|--|
| Resistance to liquid penetration - Spray test type 6 (EN ISO 17491-4 met. A - EN 13034) | | Pass | |
| Resistance to aerosol penetration - Inward leakage type 5 (EN ISO 13982-2 – EN ISO 13982) | $IL_{82/90} \le 30\%$, $TILS_{8/10} \le 15\%$ | Pass | |
| Nominal protection factor (EN ISO 13982-2 – EN 1073-2) | TIL _E % 30, TIL _A % 20, Fpn 5 | Class 1 | |
| Seams: strength (EN ISO 13935-2) | > 75 N | Class 3 | |
| Performance of fabric | | | |
| Test | Requirement | Result /Class/Conformity | |
| Resistance to penetration to liquid (EN ISO 6530 – EN 13034) | Class 3: < 1% Class 2: < 5% Class 1: < 10% | H_SO,309%: class 3 NaOH 10%: class 3 o-xilene: n.c. Butan-1-ol: n.c. | |
| Repellency to liquid (EN ISO 6530 – EN 13034) | Class 3: > 95% Class 2: > 90% Class 1: > 80 | H ₂ SO ₂ 30%: class 3 NaOH 10%: class 3 o-xilene: n.c. Butan-1-ol: n.c. | |
| Abrasion Resistance (EN 530 - method 2) | Class 3 > 500 cycles, Class 2 > 100 cycles | Class 3 (MP), Class 2 (SMS) | |
| Trapezoidal tear resistance (EN ISO 9073-4) | Class 2 > 20 N | Class 2 (MP), Class 2 (SMS) | |
| Tensile strength (EN ISO 13934-1) | Class 1 > 30 N, Class 2 > 60 N | Class 1 (MP), Class 2 (SMS) | |
| Puncture resistance (EN 863 - EN 13034) | Class 2 > 10 N | Class 2 (MP), Class 2 (SMS) | |
| Flex cracking resistance (EN 7854) | Class 6 > 100 000 c. | Class 6 (MP), Class 6 (SMS) | |
| Ignition and flammability (EN 13274-4 - EN 1073-2) | | Pass | |
| Electric surface resistance (ANSI/ESD STM 2.1:2013 – test condition EN 1149-1) | $\le 2.5 \text{ x } 10^9$ | Pass | |
| EN ISO 13688:2013 | | | |
| Test | Requirement | Result /Class/Conformity | |
| pH (EN 340 – ISO 3071) | 3.5 > pH > 9.5 | Pass | |
| Animes (EN340 - ISO 3071) | | Pass | |



Garment Inside Label Markings

- Model Name Chemsplash Chemcool 67 1.
- 2. Model Identification - Model 5000-AB10WB
- CE Marking coverall complies with requirements for category III personal protective equipment according to European legislation. Type-test & certification was issued by Centrocot Tessile Cotoniero, 21052 Busto Arsizi (VA), PZZA Sant'Anna, 2, Italy 3.
- 4. Indicates wearer should read the instructions for use
 - Indicates compliance with European Standards for chemical protective
- clothing 6. Sizing pictogram indicates to fit body measurements in sizes & correlation to letter code. Select the size to fit your body measurements
- Full body protection "types" achieved by this coverall defined by the European standards for chemical protective clothing: EN ISO 13982-1:2004-Al:2010 (Type 5) EN 13034:2005+Al:2009 (Type 6) 7.

 - Safety Standards: Antistatic Protection (EN1149-5:2018) Radioactive Contamination Protection (EN 1073-2:2002)
- 9. Re-Order Code

5.

8.

- 10. Batch Number
- Year of manufacture 11.
- 12. Do not re-use
- Flammable material keep away from fire 13.
- 14. International care symbols:

15. Manufacturer's Name and Address

| Sizes in cm - in compliance with EN340 | | | | | | |
|--|---------|---------|---------|---------|---------|---------|
| Size | S | М | L | XL | 2XL | 3XL |
| Height | 162-167 | 167-172 | 172-177 | 177-182 | 183-188 | 188-193 |
| Chest | 82-92 | 92-102 | 102-112 | 112-122 | 122-132 | 132-142 |

Limitations

Limitations Exposition to certain chemicals or high concentrations may require higher barrier properties, either in terms of the performances of material or in the construction of the suit. Such areas can be protected by garments in type 1 to type 2. The user shall be the sole judge of the suitability for the type of protection required and the corrected combinations of coveralls and additional equipment.

Warnings

- Do not use if any defects is noticed (e.g. seam defects, faulty zip)
- Select the correct garment size
- Dressing correctly with a closed zip protected by the flap If necessary use additional devices with same characteristics (such as gloves, breathing apparatus, boots etc.) in order to provide for full body protection
- Coverall meets Ljmn, 82/90 ≤ 30% Ls 8/10 ≤ 15%
- Wear for long periods of time can cause heat stress
- •
- Heat stress and discomfort can be reduced or eliminated by using appropriate undergarments or suitable ventilation equipment In case of airborne solid particulates it is advisable to cover the zipper and to surround the extremity of the sleeves and the leggings with adhesive ribbon .
- Coveralls are for single use only and must be disposed after any job
- If any breaking, punctures etc. occur, leave the working area and wear new coverall ٠
- The person wearing the electrostatic dissipative protective clothing shall be properly earthed. The resistance between the person and the earth shall be less than 10⁸ Ω e.g. by wearing adequate footwear
- Electrostatic dissipative protective clothing shall not be open or removed whilst in presence of flammable or explosive atmospheres or while handling flammable or explosive substances

Electrostatic dissipative protective clothing shall not be used in oxygen enriched atmospheres without prior approval of responsible safety engineer

How to wear protective clothing Remove the coveralls from its packaging, open the central zipper and wear. Fully close the zipper: In case of airborne solid particulates risk it is advisable to tape the zipper and protective gloves, tape the extremity of the sleeves and the leggings with adhesive ribbon, making sure that the sleeve covers the glove opening.

Storage and disposal Garments can be stored in the original packaging in a dry place away from heat sources. Garments can be disposed of without harm to the environment. Restrictions to disposal result only from contamination during use. In this case dispose in compliance with applicable laws and regulations.

Donning and doffing Take the coverall out of it's bag and give it a good shake to loosen it out. Remove your footwear. Lower the zip on the coverall so that both stoppers are at the bottom of the zip. Pull the coverall on, legs first. Pull it up over you arms and shoulders. Do not zip it up. Do a squat or sit action to expel any air from the suit. Zip the coverall up to the desired length using the top stopper only and then lock the stopper in place by clicking it downwards into the zip. Remove the adhesive tape strip & firmly stick down the adhesive flap over the zip. Replace your footwear.

Declaration of Conformity available at: www.chemsplash.com