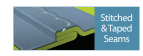


MicroMax® TS Cool Suit











Microporous film laminate coverall with taped seams and covered breathable rear panel.

- MicroMax® TS version of the Cool Suit for enhanced, lightweight Type 4 comfort.
- Breathable and comfortable Type 4 protection.
- Critical garment areas the torso front, arms legs and hood use MicroMax® NS fabric and taped seams for superior protection
- Rear breathable panel is covered by a flap of MicroMax® NS fabric – sealed at top and sides.
- Lower panel edge left open to allow circulations of air inside & out
- White with orange rear panel and taped seams for easy identification.
- Lakeland "Super-B" ergonomic styling unique combination of three design elements to optimise fit, durability and freedom of movement.
- · Three piece hood for rounder head shape and greater comfort.
- Inset sleeves torso shaped to body to mazimise freedom of movement and negate the need for thumbloops.
- Two piece crotch gusset enhances freedom of movement and reduced crotch splitting.

| Physical Properties | | | | | | | |
|---------------------|----------|---------------------|-----------|-----------------|-----------------|-----------------|--|
| | | MicroMax® NS /TS | MicroMax® | SafeGard® GP | SafeGard® 76 | Flashspun PE | |
| Property | EN Std | CE Class | CE Class | CE Class | CE Class | CE Class | |
| Abrasion Resistance | EN 530 | 3 | 2 | 3 | 6 | 2 | |
| Flex Cracking | ISO 7854 | 6 | 6 | 6 | 6 | 6 | |
| Trapezoidal Tear | ISO 9073 | 3/2 | 4/2 | 3 | 3/2 | 1 | |
| Tensile Strength | EN 13934 | 2/1 | 2 | 3 | 2/1 | 1 | |
| Puncture Resistance | EN 863 | 1 | 1 | 1 | 1 | 2 | |
| Burst Strength | EN 13938 | 2 | 3 | 2 | 3 | 2 | |
| Seam Strength | EN 13935 | 3* | 3 | 3 | 3 | 3 | |

| Chemical Repellency and Penetration EN 6530 | | | | | | | | | | |
|---|-------------|-------------------------|-------|------|-------|-------------|----|------------|---|-----------|
| | Micro NS | Max [®] /TS | Micro | Max® | Safe(| Gard® iP | | Gard® 6 | | spun E |
| Chemical | R | Р | R | Р | R | Р | R | Р | R | Р |
| Sulphuric Acid 30% CAS No. 67-64-1 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 |
| Sodium Hydroxide CAS No. 1310-73-2 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 |
| O-Xylene CAS No. 75-15-0 | 3 | 2 | 3 | 2 | NT | NT | NT | NT | 1 | 1 |
| Butanol CAS No. 75-09-2 | 3 | 2 | 3 | 2 | NT | NT | NT | NT | 2 | 1 |

| Breathability - measured by air permeability and moisture vapour transmission rate (MVTR) | | | | | | | | |
|---|--------------------|-----------|-----------------|-----------------|-----------------|-------------------|--|--|
| | MicroMax® NS/TS | MicroMax® | SafeGard® GP | SafeGard® 76 | Flashspun PE | Cotton T-shirt | | |
| Air permeability cubic feet/minute (cfm) | <0.5 | <0.5 | 40 | 40 | ~3.3 | 180 | | |
| MVTR | 119.3 | NT | NT | NT | 111.2 | NT | | |

Infectious Agent / Biological Hazard Protection

Tested according to EN 14126. This consists of four different tests to assess protection against different forms of classification. Note these tests are on fabric only. We would always recommend a garment with sealed seams such as MicroMax* TS for protection against infectious agent hazards.

| Test Description | Test No. | MicroMax® NS/TS | SafeGard® GP/76 | Flashspun PE |
|---|--------------------------|---------------------|--------------------|-----------------|
| Protection against blood and body fluids | ISO 16604:2004 | 6 (max is 6) | Not recommended | <1 |
| Protection against biologically contaminated aerosols | ISO 22611:2003 | 3 (max is 3) | Not recommended | 1 |
| Protection against dry microbial contact | ISO 22612:2005 | 3 (max is 3) | Not recommended | 1 |
| Protection against mechanical contact with substances containing contaminated liquids | EN 14126:2003 Annex A | 6 (max is 6) | Not recommended | 1 |

MicroMax® TS Cool Suit Style



Style Code: C428 Coverall with elasticated hood, cuffs, waist and ankles. Breathable rear panel.

Sizes: S - XXXL

Available in: White with orange seams

and rear panel

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Super-B Style Design Features

Image shows MicroMax® NS Cool Suit >>

1. Three-Piece Hood -

The three-piece hood results in a 3D shape which is more rounded and fits the head better, moving freely with wearer movement and resulting in a more comfortable and durable garment as well as fitting a respirator mask rim more effectively.

2. Inset Sleeves

Inset sleeves result in greater freedom of movement and less stress on seams - especially at the crotch.

In addition there is less pulling back of sleeves during use, so Lakeland garments require no thumb loops - which can catch on machinery and be a hazard.

3. Diamond Crotch Gusset

The crotch features a diamond shaped 2-piece gusset which creates a better fitting shape allowing greater freedom of movement and taking stress away from the critical crotch area.





4. Chest Label

Lakeland chest labels feature all CE labelling requirements. So users and manager's can easily see wearers have the correctly certified garment.



This image compares the body/arm shape of a Lakeland Super-B style coverall (in red) with a typical 'batwing' sleeve competitor coverall.

The Lakeland coverall shape follows the body, improving freedom of movement and reducing stress on crotch and sleeves.



The Lakeland Super-B style coverall features a unique combination of:

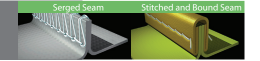
1) Three-piece hood 2) Inset sleeves 3) Diamond crotch gusset

This results in one of the best fitting, most wearable, most comfortable garments available ... and no need for uncomfortable thumb-loops!

Type 5 & 6 Seams

Lakeland's Type 5 & 6 coveralls feature either serged or stitched and bound seams.

See individual data sheets for details.



Type 5 & 6 Suit Selection

Selection of an appropriate coverall is vital in optimising protection, comfort, durability and cost. Selection should be considered according to several factors.

- Protection and fabric types
- CE Testing Physical
- CE Testing Effectiveness
- 4. Comfort and breathability
- 5 Design Features

Is protection or breathability paramount? Which fabric is most suitable?

Which physical properties are important to the environment or task? Select a garment that suits the task!

Where liquid penetration protection is required; which fabrics offer superior liquid protection? Microporous film laminates (MicroMax®, MicroMax® NS) feature the best liquid protection of Type 5 & 6 garments available.

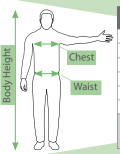
Where comfort is paramount; which fabric type offers the superior breathability & comfort? SMS-type fabric (SafeGard® GP, SafeGard® 76) feature the highest breathability of Type 5 & 6 fabrics available.

What design features might be important to the task and environment? Not all disposable coveralls are the same.

For more information request a copy of Lakeland's 'Guide to Type 5 & 6 Coverall Selection'

Garment Sizing

Lakeland garments are cut and sized generously and according to the Super-B style for maximum freedom.



| Size | Body Height (cm) | Chest (cm) | Waist (cm) | | | |
|--|---------------------|---------------|---------------|--|--|--|
| S | 164-170 | 84-92 | 82-88 | | | |
| M | 170-176 | 92-100 | 88-94 | | | |
| L | 176-182 | 100-108 | 94-100 | | | |
| XL | 182-188 | 108-116 | 100-106 | | | |
| XXL | 189-194 | 116-124 | 106-112 | | | |
| XXXL | 194-200 | 124-132 | 112-114 | | | |
| Calastian aftha annuanista sinad annuantia | | | | | | |

Selection of the appropriate sized garment is important in maximising comfort, protection and durability.

Storage



As materials are unaffected by normal conditions garments can be stored in standard warehousing facilities. In general keep dry and avoid very warm temperatures or temperatures below -10°C.

Avoid direct sunlight or other strong light for extended periods.



Shelf-Life

With bags un-opened, properly stored in cool, dry conditions and away from sunlight or strong light, garments should achieve a shelf life of ten years or

more. Some discolouration may occur over time, especially in garments left in sunlight and in particular white fabric may gain a slight yellow tinge, but this does not affect garment performance.

For suits designed to protect against hazardous chemicals we would

recommend that after a maximum of 10 years, suits are downgraded to 'training suits' or disposed of suitably.

Where anti-static properties are important however, anti-static treatments may erode in time and with wear.

Before use, all garments, regardless of age, should always be given a visual inspection for any damages or tears and to ensure any parts such as zips etc. function properly. Any garments that are damaged or worn in any way should not be used in any hazardous situation.



Disposal

Uncontaminated garments can be disposed of via any standard method and according to local regulations. They be included with standard refuse into landfill or can be incinerated without any hazardous emissions - subject to local legal requirements.

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However, garments contaminated with any chemicals must be disposed of appropriately with particular reference to the disposal requirements of the chemical and any local or national regulations. It is the users' responsibility to ensure contaminated garments are disposed of appropriately accordingly.

^{*} Competitor brand results are from competitors' own websites and were correct at the time of publication. Users are recommended to check up to date information with competitors before making any assessment based on specific chemicals. Other chemical test results may be available from competitors.