

# **Technical Data Sheet**

| Summary            |   |  |  |  |  |
|--------------------|---|--|--|--|--|
| Product            | Lakeland ALM Series 500   |  |  |  |  |
| Description        | Approach Suit for areas of high radiant and low ambient temperatures up to 93°c – the aluminised glass outer provides effective protection with flexibility. With nylon taffeta neoprene moisture/steam barrier |  |  |  |  |
| Fabric & weight    | Double layer with outer aluminised fibreglass and moisture barrier—see below  |  |  |  |  |
| Styles (see below) | See Style codes below   |  |  |  |  |
| Seam Type          | Safety Seam with FR para-aramid thread  |  |  |  |  |
| Colour             | Reflective aluminised silver  |  |  |  |  |

| CE Certification  |   |                      |  |  |  |
|---|---|----------------------|--|--|--|
| EN Standard*  | Description                                       | Result               |  |  |  |
| EN ISO 13688  | Protective Clothing: General Requirements         | Pass                 |  |  |  |
| EN ISO 11612  | Clothing to protect against heat and flame        | A1/A2/B1/C4/D3/E3/F1 |  |  |  |
| EN ISO 11611  | Protective clothing for use in welding and allied | Pass A1 and A2       |  |  |  |
|   | processes   |                      |  |  |  |
| * All Lakeland garments are certified to the latest version of standards where possible |   |                      |  |  |  |



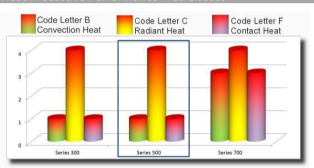
| Mechanical Properties |                        |             |          |  |  |  |
|-----------------------|------------------------|-------------|----------|--|--|--|
| EN                    | Description            | Result      | EN Class |  |  |  |
| Standard              |                        |             |          |  |  |  |
| EN 13934              | Tensile Strength       | 3879/2463 N | Pass     |  |  |  |
| ISO 9073              | Trapezoidal tear md/cd | 89.7/76.4 N | Pass     |  |  |  |
| ISO 5082              | Seam Strength          | 492 N       | Pass     |  |  |  |

The Heat Performance Graph is intended to assist in garment selection. It shows results for 300, 500 and 700 for comparative purposes, based on classes according to Convective Heat (Code B), Radiant Heat (C) and Contact Heat (F). Classes relate to the time taken to raise the temperature behind the fabric sufficiently to cause a 2<sup>nd</sup> degree burn (see standards). Actual results are shown in the table below. Results are based on lab tests and are not intended to imply guarantee of "safe-use" in any particular application as conditions may vary considerably. A suitable risk assessment should always be carried out by trained personnel as part of a garment selection process

| Heat and Flame Properties |                            |                        |  |  |  |  |
|---------------------------|----------------------------|------------------------|--|--|--|--|
| Standard                  | Description                | Description            |  |  |  |  |
| ISO 15025 A1              | Flame Spread Face Ignition | Class 1 + 2 Pass       |  |  |  |  |
| ISO 15025                 | Flame Spread Edge Ignition | Class 1 + 2 Pass       |  |  |  |  |
| ISO 17493                 | Heat Resistance            | Pass                   |  |  |  |  |
| ISO 9151                  | Convective Heat            | 9.9s – B1              |  |  |  |  |
| ISO 6942                  | Radiant Heat               | 119s – C4              |  |  |  |  |
| ISO 9185                  | Iron / aluminium molten    | D3 (350g) / E3 (<200g) |  |  |  |  |
| ISO 12127                 | Contact Heat               | 7.4s – F1              |  |  |  |  |

| Fabric Construction |  |  |  |  |  |
|---------------------|--|--|--|--|--|
| Inner Layer         | None   |  |  |  |  |
| Middle Layer        | Nylon taffeta with neoprene moisture/steam barrier   |  |  |  |  |
| Outer layer         | 545gsm Aluminised fibreglass – Gentex "Dual Mirror"® |  |  |  |  |

### **Heat Protective Performance – CE Classes**



## Key features

- Fire "Approach" Suit general work near high temperatures up to 93°C ambient heat
- Aluminised fibreglass outer material for efficient heat protection with flexibility
- Neoprene moisture/steam barrier
- Hood with gold reflective face-shield
- Not to be used for fire entry

### Suggested applications/industries

- Power generation
- Cement manufacture
- Foundries
- Ceramic and glass manufacture
- Chemical Processing

Note: Aluminised garments use the reflective "mirror" properties of the fabric surface to enhance heat resistance.

Dirty or soiled garments may not work efficiently. Fabric can be wiped clean with a light detergent

| Available Styles                            |         |                                    |         |
|---|---------|------------------------------------|---------|
| Description                                 | Code    | Description                        | Code    |
| Hood Without Helmet                         | 510-E   | Coverall With BA Accommodation     | 522BA   |
| Hood With BA Accommodation (Without Helmet) | 510BA-E | Trousers With Suspenders ( Braces) | 530     |
| Reduced Peak Safety Helmet                  | 407500  | Gloves                             | N/A     |
| Jacket                                      | 520     | Boots                              | N/A     |
| Jacket With BA Accommodation                | 520BA   | Storage Bag                        | PKG13-E |
| Coverall                                    | 522     |                                    |         |



For further information see www.lakeland.com/europe or contact <a href="mailto:sales-europe@lakeland.com">sales-europe@lakeland.com</a>
No Information provided is intended to guarantee product suitability for any specific application:
It is always the users' responsibility to ensure garment suitability





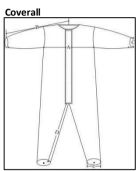
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# Other Information

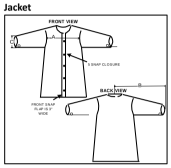
## **ALM Garment Sizing**

Lakeland ALM garments are designed to be over sized and should be baggy and loose to wear. They are generally worn over other clothing and effectiveness of any heat protective workwear is reduced if garments are worn tightly. Ensure undergarments are made from natural fibres and not fibre or fabric that may ignite or melt in hot environments.

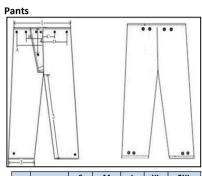
ALM coveralls, jackets and pants are supplied in standard sizes. Special sizes can be made to order. General sizing of garments and of the BA accommodation is shown below:-



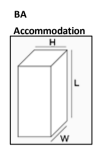
|   |        | S  | М  | L  | XL | 2XL |
|---|--------|----|----|----|----|-----|
| Α | Chest  | 63 | 66 | 70 | 74 | 78  |
| В | Sleeve | 86 | 86 | 89 | 91 | 94  |
| С | Cuff   | 16 | 17 | 17 | 18 | 18  |
| D | Inseam | 71 | 71 | 71 | 71 | 71  |
| E | Ankle  | 31 | 31 | 31 | 32 | 33  |



|   |        | S  | М  | L  | XL | 2XL |
|---|--------|----|----|----|----|-----|
| Α | Chest  | 64 | 66 | 68 | 73 | 80  |
| В | Sleeve | 80 | 81 | 83 | 86 | 90  |
| С | Cuff   | 17 | 16 | 16 | 17 | 18  |



| Р |   | 1      |    |    |    |    |     |
|---|---|--------|----|----|----|----|-----|
|   |   |        | S  | М  | L  | XL | 2XL |
|   | 1 | Waist  | 50 | 51 | 53 | 58 | 61  |
|   | 2 | Inseam | 71 | 73 | 73 | 73 | 74  |
|   | 3 | Ankle  | 28 | 28 | 29 | 30 | 30  |



| L | 57 |
|---|----|
| W | 22 |
| Н | 18 |

### Other Design Features

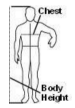
Coveralls - Circle collar / 5 x brass snaps and FR Nomex® zipper front closure / one snap cuff adjustment / two-snap ankle adjustment / safety stitch, para aramid thread seams

Jackets - Circle collar / Five brass snaps front closure / one-snap cuff adjustment / safety-stitch seams with FR para-aramid thread

**Pants** - FR brass snaps front fly / FR brass snaps for suspender attachment / two-snap ankle adjustment / Safety stitch seams with FR para-aramid thread

### **Size Selection**

In general users can use the standard Lakeland CE size selection chart as below. Choose oversized garments.



| Size | Body Height | Chest     |
|------|-------------|-----------|
| S    | 164-170cm   | 84-92cm   |
| М    | 170-176cm   | 92-100cm  |
| L    | 176-182cm   | 100-108cm |
| XL   | 182-188cm   | 108-116cm |
| XXL  | 189-194cm   | 116-124cm |
| XXXL | 194-200cm   | 124-132cm |

### Cleaning, storage, shelf life and disposal

#### Cleaning

Soiled garments will not work effectively. Dirt and soot can be wiped clean with a light detergent. Oil and grease can normally be removed with dry-cleaning solvents (not containing isopropanol or perchloroethylene which may react with the surface). Clean solvents with water. After cleaning dry with a clean, dry cloth. Do not use cleaning agents containing ammonia, chlorine or abrasive agents. Do not machine wash.

#### Storage

Store in cool, dry & well ventilated areas where possible. Use fans where appropriate. Keep away from direct heat and sunlight. Hang in ample space to avoid folding or creasing.

#### **Shelf-Life**

Garments should be kept clean and free from soiling. Do not use soiled or contaminated garments as this may affect performance. Garments kept clean and in good condition can be used for 5 years or more if clean and undamaged.

#### Disposal

Can be disposed of by incineration or to landfill according to local regulations. However, any garments contaminated with chemicals must be disposed of according to the requirements of the chemical or decontaminated before disposal



