



Lakeland Industries Europe Limited Unit 9-10

Jet Park Jet Park Way Newport HU15 2JU

UK

Notified Body: 2777

SATRA customer number: P0807

## **EU Type-Examination Certificate**

## Certificate number: 2777/12441-01/E00-00

This EU Type-Examination Certificate covers the following product group(s) supported by testing to the relevant standards/technical specifications and examination of the technical file documentation:

Following the EU Type-Examination this product group has been shown to satisfy the applicable essential health and safety requirements of Annex II of the PPE Regulation (EU) 2016/425 as a Category III product.

Product reference: Description:

Part Body garments in MicroMAX microporous polyethylene film laminated to spun bonded

polypropylene, with a Nylon scrum laminate inner layer (67g.m<sup>-2</sup>)

EM101 Lab Coat with collar, Manufactured in sizes: S - 5XL

EM025 Apron with straps. Manufactured in sizes: One size only (122cm length)

Classification:

| EN 13034:2005 Type 6(PB)         | Pass    | EN 1149-5:20 |
|----------------------------------|---------|--------------|
| Abrasion Resistance              | Class 3 |              |
| Flex Cracking Resistance         | Class 6 |              |
| Flex Cracking Resistance (-30°C) | Class 6 |              |
| Tear Resistance                  | Class 2 |              |
| Burst Resistance                 | Class 1 |              |
| Tensile Strength                 | Class 1 |              |
| Puncture Resistance              | Class 1 |              |
| Seam Strength                    | Class 3 |              |

|  |   | Repellen | су | Penetration |     |    |  |
|--|---|----------|----|-------------|-----|----|--|
|  | 30% Sulphuric Acid  | Class 3  |    | Class 3     |     |    |  |
|  | 10% Sodium Hydroxide  | Class 3  |    | Class 3     |     |    |  |
|  | o-Xylene  | Class 3  |    | Class 3     |     |    |  |
|  | Butan-1-ol  | Class 3  |    | Class 3     |     |    |  |
| EN 14126:2003 Resistance to infective agents                               |   |          |    |             | Cla | SS |  |
|  | Resistance to penetration by contaminated liquids under hydrostatic |          |    |             | 6   |    |  |
|  | pressures (ISO 16604:2004)  | )        |    |             |     |    |  |
| Resistance to penetration by infective agents (EN 14126:2003 Annex A)      |   |          |    |             | 6   |    |  |
| Resistance to penetration by contaminated liquid aerosols (ISO 22611:2003  |   |          |    |             | ) 3 |    |  |
| Resistance to penetration by contaminated solid particles (ISO 22612:2005) |   |          |    |             | 3   |    |  |

Standards/Technical specifications applied:

EN ISO 13688 :2013; EN 13034:2005+A1:2009; EN 1149-5: 2018; EN 1149-1:2006; EN 14126:2003

Technical reports/Approval documents:

BTTG: 60/01028/C, 60/01133/B Centexbel: YR/sn/06/096 SGS: SL517152596998TX STL: Innocuosness: 19743

SATRA: SPC0276822/1842/4, CHM0263450/1743/CL

Signed on behalf of SATRA:

Date first issued: 28/03/2019 Date of issue: 28/03/2019 **Quincey Brown** 

Geoff Graham

**PASS** 

Expiry date: 28/03/2024

Page 1 of 2



Issued to:

Lakeland Industries Europe Limited Unit 9-10 Jet Park Jet Park Way Newport HU15 2JU UK

Approved Body: 0321

SATRA customer number: P0807

## **UKCA Type-Examination Certificate**

## Certificate number: AB0321/16540-01/E00-00

This UKCA Type-Examination Certificate covers the following product group(s) supported by testing to the relevant standards/technical specifications and examination of the technical file documentation:

Following the UKCA Type-Examination this product group has been shown to satisfy the applicable essential health and safety requirements of the PPE Regulation (2016/425) as brought into UK law and amended as a Category III product.

Product reference: Description:

EM101 Part Body garments in MicroMAX microporous polyethylene film laminated to spun bonded

polypropylene, with a Nylon scrum laminate inner layer (67g.m<sup>-2</sup>)

EM025 Lab Coat with collar, Manufactured in sizes: S = 5XL

Apron with straps, Manufactured in sizes: One size only (122cm length)

Repellency

Classification:

| EN 13034:2005 Type 6 (PB)        | Pass    | EN 1149-5:2018 |  |
|----------------------------------|---------|----------------|--|
| Abrasion Resistance              | Class 3 |                |  |
| Flex Cracking Resistance         | Class 6 |                |  |
| Flex Cracking Resistance (-30°C) | Class 6 |                |  |
| Tear Resistance                  | Class 2 |                |  |
| Burst Resistance                 | Class 1 |                |  |
| Tensile Strength                 | Class 1 |                |  |
| Puncture Resistance              | Class 1 |                |  |
| Seam Strength                    | Class 3 |                |  |
| -                                |         |                |  |

|  | 30% Sulphuric Acid          | Class 3    | ľ   | Class 3                             |     |     |  |
|--|-----------------------------|------------|-----|-------------------------------------|-----|-----|--|
|  | 10% Sodium Hydroxide        | Class 3    |     | Class 3                             |     |     |  |
|  | o-Xylene                    | Class 3    |     | Class 3                             |     |     |  |
|  | Butan-1-ol                  | Class 3    |     | Class 3                             |     |     |  |
| EN 14126:2003 Resistance to infective agents                               |                             |            |     |                                     | Cla | ass |  |
| Resistance to penetration by contaminated liquids under hydrostatic        |                             |            |     |                                     | 6   |     |  |
|  | pressures (ISO 16604:2004   |            |     |                                     |     |     |  |
| Resistance to penetration by infective agents (EN 14126:2003 Annex A)      |                             |            |     | 6                                   |     |     |  |
| Resistance to penetration by contaminated liquid aerosols (ISO 22611:2003) |                             |            |     | 3                                   |     |     |  |
|  | Resistance to penetration b | y contamin | ate | ed solid particles (ISO 22612:2005) | 3   |     |  |
|  |                             |            |     |                                     |     |     |  |

Penetration

Standards/Technical specifications applied:

EN ISO 13688 :2013; EN 14126:2003; EN 1149-5: 2018; EN 13034:2005+A1:2009

Technical reports/Approval documents: BTTG: 60/01028/C, 60/01133/B Centexbel: YR/sn/06/096

SGS: SL517152596998TX STL: Innocuosness: 19743

SATRA: SPC0276822/1842/4, CHM0263450/1743/CL

Signed on behalf of SATRA:



Pete Doughty

Date first issued: 04/05/2021
Date of issue: 04/05/2021
Expiry date: 04/05/2026

Page 1 of 2

**PASS**