

Personal Protective Equipment Regulation (EU) 2016/425

Module B EU Type-Examination

Manufacturer

Lakeland Industries Europe Ltd

Units 9 & 10 Jet Park Way, Newport, Brough, HU15 2JU

Product Description:

MicroMAX NS / NS GC / NS D-TEC

Product Code:

EMN428; EMN414; EMN428WORT; EMN428GC; EMN428VE; AMN428E; AMN 414E; EMNL428; EMNG428; EMNL428O; EMNGL428; EMN428BP; EMN414ST; EMN428ST; EMNM428; EMNSO428; EMNO428; EMN428ASF; EMN428RT; EMN428ORT; EMN428DT; AMN428OE; AMN428GE; AMNL428E; MNSG417; MNSG428; MNSG414

Technical File Reference:

EUR TC No. 001/EMN-1 (52011)(522643/1)

Harmonised Standard(s):

EN ISO 13688:2013; EN 1149-5:2008 (using EN 1149-1:2006); EN 1073-2:2002 (class 1 excluding clause 4.2); EN 13034:2005+A1:2009 (type 6); EN ISO 13982-1:2004 (type 5); EN 14126:2003 (type 5-B; type 6-B)

Technical Specification:

Not Applicable

Certificate Number: SH00067

Issued by: Shirley® (Notified Body No. 2895 for Regulation (EU) 2016/425)

First issue:

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Date of Issue:

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Expiry:

12 October 2023

Authorised by

C A Butcher

Certification Manager

The attached schedule of approval forms part of this certificate.

Note: The validity of this certificate can be confirmed by contacting the Issuing Office:

Shirley Technologies (Europe) Limited, Sky Business Centre, Port Tunnel Business Park, Office 13

Unit 21, Clonshaugh Business & Technology Park, Dublin 17, ROI

Tel: +353 (0) 01894 1448 email: info@shirley.ie website: www.shirley.ie







Manufacturer

Lakeland Industries Europe Ltd

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Technical File Reference:

EUR TC No. 001/EMN-1 (52011)(522643/1)

Designated Standard(s):

EN ISO 13688:2013; EN 1149-5:2008 (using EN 1149-1:2006); EN 1073-2:2002 (class 1 excluding clause 4.2); EN 13034:2005+A1:2009 (type 6); EN ISO 13982-1:2004 (type 5); EN 14126:2003 (type 5-B; type 6-B)

Technical Specification:

Not Applicable

Certificate Number: 523142

Issued by: BTTG® (Approved Body No. 0338 for Regulation 2016/425 as brought into UK law and amended)

First issue:

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Date of Issue:

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Expiry:

12 October 2023

Authorised by

K Bolton

Certification Officer

Authorised by

J L Wilson

Senior Certification Officer

The attached schedule of approval forms part of this certificate.

Note: The validity of this certificate can be confirmed by contacting the Issuing Office:

BTTG*, Unit 6 Wheel Forge Way, Trafford Park, Manchester, M17 1EH, United Kingdom

Tel: +44 (0)161 876 4211 email: certification@bttg.co.uk website: www.bttg.co.uk



Personal Protective Equipment Regulation (EU) 2016/425

ertificate Module B EU Type-Examination

Manufacturer

Lakeland Industries Europe Ltd

Units 9-10, Jet Park, Jet Park Way, Newport, Brough, HU15 2JU

Product Description:

MicroMAX NS Part Body Clothing

Product Code:

EMN024KC

Technical File Reference:

EUR TC No.001 (52011)

Harmonised Standard(s):

EN ISO 13688:2013; EN 13034:2005/A1:2009 (Type PB[6]) EN 14126:2003 (Type PB[6]-B)

Technical Specification:

EN 1149-5:2018

Certificate Number: 523082/1

Issued by: BTTG™ (Notified Body No. 0338 for Regulation (EU) 2016/425)

First issue:

Date of Issue: 13 November 2019

Expiry:

13 June 2023

Authorised by

21 August 2018

K Bolton

Certification Officer

J L Wilson

Authorised by

Senior Certification Officer



Personal Protective Equipment Regulation (EU) 2016/425

tificate Module B EU Type-Examination

Manufacturer

Lakeland Industries Europe Ltd

Unit 9-10, Jet Park, Jet Park Way, Newport, Brough HU15 2JU, UK

Product Description:

MicroMAX NS Part Body Clothing

Product Code:

Refer to page 2 for full list

Technical File Reference:

EUR TC No.001 (52011)

Harmonised Standard(s):

EN ISO 13688:2013; EN 13034:2005/A1:2009 (Type PB[6]) EN 14126:2003 (Type PB[6]-B); EN 1149-5:2008 (using EN 1149-1:2006)

Technical Specification:

Not Applicable

Certificate Number: 522949/1

Issued by: BTTG™ (Notified Body No. 0338 for Regulation (EU) 2016/425)

First issue:

13 June 2018

Date of Issue: 25 November 2020

Expiry:

13 June 2023

Authorised by

Authorised by

K Bolton

Certification Officer

J L Wilson

Senior Certification Officer

The attached schedule of approval forms part of this certificate. Note: The validity of this certificate can be confirmed by contacting the Issuing Office: BTTG™, Unit 6 Wheel Forge Way, Trafford Park, Manchester, M17 1EH, United Kingdom Tel: +44 (0)161 876 4211 email: ppe@bttg.co.uk website: www.bttg.co.uk



Schedule of Approval Certificate Number: 522949/1

First Issued:

13 June 2018

Page No:

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Issue date:

25 November 2020

Issued by:

BTTG™ (Notified Body No. 0338)

Expiry date:

13 June 2023

BTTG™ ref:

E-016824

Manufacturer:

Lakeland Industries Europe Ltd

Technical file ref:

EUR TC No.001 (52011)

BTTG™, specified as a "notified body" under the terms of the Regulation (EU) 2016/425 of the European Parliament and of the Council on personal protective equipment, did undertake the relevant type approval procedures for the equipment identified below which was found to be in compliance with the relevant provisions of Annex V (Module B) of the Regulation and with the applicable essential health and safety requirements, subject to any conditions in the schedule attached hereto.

The certificate relates specifically to the PPE items described and depicted in the manufacturer's Technical File, copies of which are held by the manufacturer and BTTG™, and not to any other items.

The certificate remains valid unless cancelled or revoked, provided the conditions in the attached schedule are complied with and the equipment remains satisfactory in service.

Description of product

MicroMAX NS Part Body Clothing consisting of:

| EMN020 | MicroMAX NS hood with elasticated face opening |
|--------|---|
| EMN022 | MicroMAX NS overshoe elasticated to the top opening |

EMN022NS MicroMAX NS overshoe with non slip sole, elasticated to the top opening; ref 904

EMN022ANS MicroMAX NS overshoe anti-static

EMNG22ANS MicroMAX NS green overshoes with anti-static sole

EMN022NSB MicroMAX NS overshoe with non slip sole, elasticated to the top opening; ref 904

EMNT22NS MicroMAX NS overshoe with non slip sole, elasticated to the top opening; ref 904 with taped seams

EMN22NSELI MicroMAX NS overshoe with non-slip sole, narrower fit

EMN023NS MicroMAX NS overboot with non slip sole and ties to top and bottom, elasticated to the top opening;

ref 905

EMN023ANS MicroMAX NS overboots anti-static

EMN023NSR MicroMAX NS overboot with non slip sole and no ties, elasticated at ankle and top of boot

EMN023T MicroMAX NS overboot with top drawstring ties. 35cm height, 40cm length

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Schedule of Approval Certificate Number: 522949/1

First Issued:

13 June 2018

Page No:

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Issue date:

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Issued by:

BTTG™ (Notified Body No. 0338)

Expiry date:

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BTTG™ ref:

E-016824

Manufacturer:

Lakeland Industries Europe Ltd

Technical file ref:

EUR TC No.001 (52011)

EMN023

MicroMAX NS overboot with ties to top, elasticated to the top opening

EMNT023NS

MicroMAX NS overboot with non slip sole, elasticated to the top opening; style 905 but without ties;

Taped seams

EMN024

MicroMAX NS sleeves 50cm long, elastic both ends.

EMN527

MicroMAX NS smock

EMNA23

MicroMAX NS overboot with no ties and elastic top

EMN23F

MicroMAX NS overboot

EMN22ANSELI

MicroMAX NS overshoe with grey antistatic NS sole - narrow fit

EMN025

MicroMAX NS apron (white)

EMN101Z EMN101NPZKC MicroMAX NS lab coat with collar front zip and pockets MicroMAX NS lab coat with collar front zip, no pockets

EMN021

MicroMAX NS hood with visor

EMN22ANSA

MicroMAX NS overshoe (large)

EMN22NSHR

MicroMAX NS overshoe (high ankle)

AMN850

MicroMAX NS sleeve

AMN527

MicroMAX NS smock/Gown

AMN601

MicroMAX NS apron

AMN417

MicroMAX NS hood with Visor

EMN101V

MicroMAX NS lab coat with Velcro Fastening

EMN101 EMN017 MicroMAX NS lab coat MicroMAX NS jacket

EMN016

MicroMAX NS trousers

EMNT527

MicroMAX NS smock/labcoat with taped seams, rear entry with ties

AMN145

MicroMAX NS Jacket with hood, inset sleeves, doble sided tape on the front closure zip covering

AMN301

MicroMAX NS trousers

AMN713

MicroMAX NS hood with elasticated face opening

Available in the following materials:

Main Fabric:

Microporous polyethylene film laminated to spunbond polypropylene (55 g/m² OR 65 g/m²)

(White unless stated otherwise)

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