

EU Type-Examination Certificate

Certificate number: 2777/12070-01/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:

EMNTCF428

MicroMax TS Coolsuit

Description:

Hooded coverall in MicroMax NS material (non woven 2 layer polypropylene fabric) with covered zip fastening, elasticated ends to sleeves and legs and a breathable back panel in Safeguard 76 material which is covered by the MicroMax NS material, attached all round except for having vents at the lower edge of the panel.

Classification:

EN 14605:2005 (Type 4)	PASS
EN ISO 13982-1:2004 (Type 5)	PASS
EN 13034:2005 (Type 6)	PASS
EN 1073-2:2002 Total Inward Leakage	Class 1
EN 1149-5:2018 with EN 1149-1:2006	PASS
EN 14126:2003	Resistance to penetration by contaminated liquids under hydrostatic pressure (ISO 16604:2004) Class 6
	Resistance to penetration by invective agents due to mechanical contact with substances containing contaminated liquids (EN 14126:2003) Class 6
	Resistance to penetration by contaminated liquid aerosols (ISO 22611:2003) Class 3
	Resistance to penetration by contaminated solid particles (ISO 22612:2005) Class 3

Standards/Technical specifications applied:

EN ISO 13688 :2013; EN 14605: 2005+A1:2009; EN ISO 13982-1:2004+A1:2010; EN 13034:2005+A1:2009; EN 1073-2:2002; EN 1149-5: 2018; EN 14126:2003

Technical reports/Approval documents:

SATRA: SPC0172386/0909, SPC0170731/0851, SPC0164971/0825, SPC0179176/0941/2, CHM0182641, SPC0173124/0912, SPC0179176/0941/2, SPC0276822 /1842, SPC0277624 /1845, BTTG: 52011a/1 , HPM/10042/JS, 52886 IOM: 602-00628, 602-00569(c), 602-00569(d), 602-00620, 602-01088, STFI: 1655/08, 1752/05, 1329/99, CENTEXBEL: 6094, SGS: PPE122481(1)//08, SL517152596998TX, WYMTS: 64059

Signed on behalf of SATRA:



Quincey Brown



Geoff Graham

Date first issued: 27/02/2019**Date of issue: 27/02/2019****Expiry date: 27/02/2024**



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: AB0321/16591-01/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:

EMNTCF428

MicroMax TS Coolsuit

Description:

Hooded coverall in MicroMax NS material (non woven 2 layer polypropylene fabric) with covered zip fastening, elasticated ends to sleeves and legs and a breathable back panel in Safeguard 76 material which is covered by the MicroMax NS material, attached all round except for having vents at the lower edge of the panel.

Classification:

EN 14605:2005 (Type 4)	PASS	
EN ISO 13982-1:2004 (Type 5)	PASS	
EN 13034:2005 (Type 6)	PASS	
EN 1073-2:2002 Total Inward Leakage	Class 1	
EN 1149-5:2018 with EN 1149-1:2006	PASS	
EN 14126:2003	Resistance to penetration by contaminated liquids under hydrostatic pressure (ISO 16604:2004)	Class 6
	Resistance to penetration by invective agents due to mechanical contact with substances containing contaminated liquids (EN 14126:2003)	Class 6
	Resistance to penetration by contaminated liquid aerosols (ISO 22611:2003)	Class 3
	Resistance to penetration by contaminated solid particles (ISO 22612:2005)	Class 3

Standards/Technical specifications applied:

EN ISO 13688 :2013; EN 14605: 2005+A1:2009; EN ISO 13982-1:2004+A1:2010; EN 13034:2005+A1:2009; EN 1073-2:2002; EN 1149-5: 2018; EN 14126:2003

Technical reports/Approval documents:

SATRA: SPC0172386/0909, SPC0170731/0851, SPC0164971/0825, SPC0179176/0941/2, CHM0182641, SPC0173124/0912, SPC0179176/0941/2, SPC0276822 /1842, SPC0277624 /1845, BTTG: 52011a/1 , HPM/10042/JS, 52886 IOM: 602-00628, 602-00569(c), 602-00569(d), 602-00620, 602-01088, STFI: 1655/08, 1752/05, 1329/99, CENTEXBEL: 6094, SGS: PPE122481(1)//08, SL517152596998TX, WYMTS: 64059

Signed on behalf of SATRA:

Pete Doughty

Date first issued: 12/05/2021
Date of issue: 12/05/2021
Expiry date: 12/05/2026