

EU Declaration of Conformity

Lakeland Industries Europe Ltd,

Unit 9 & 10, Jet Park, Jet Park Way, Newport, East Yorkshire, UK, HU15 2JU. Company Registration Number 4500660

Declare that the product known and sold as MicroMAX NS Coolsuit and MicroMax NS Auto, and available in the following versions:-

Product Code	Description	Certificate Number	
EMNCL428WIE	Coverall with hood, zipper, inset sleeves, Safegard 76 breathable back panel and elastic waist.		
EMNC412	Coverall with breathable back panel in Blue (No Hood)		
EMNC428IP	Coverall with hood, Rotem special police printed		
EMNCL428	Coverall with hood and attached thumb loops		
EMNCL428WIEDT	Micromax NS Cool Suit with elasticated hood, thumb loops, cuffs, ankles, waist. With taped zip flap.	523507	
EMNC428DT	MicroMax NS Cool Suit with tape on zip flap.		
EMNC428	Coverall with hood, zipper, inset sleeves, Safegard 76 breathable back panel and elastic waist.		
EMNC428BKC	Coverall with breathable back panel in Blue knitted cuffs		
EMNC428RKC	Coverall with breathable back panel in Red knitted cuffs		
EMNC428WKC	Coverall with breathable back panel in White knitted cuffs	523508	
EMNC428RKCC	Coverall with breathable back panel in Red (Coca Cola special) knitted cuffs		

Conforms with the provisions of the PPE Regulation (EU) 2016/425 for Personal Protective Equipment, including the applicable essential health and safety requirements as stated in Annex II, is in conformity with the protective clothing product standard EN ISO 13688:2013 and meets the requirements of the following product standards:-

EN 13034:2005/A1:2009	Type 6 equipment for protection against reduced Spray of liquid chemicals
EN ISO 13982-1:2004/A1:2010	Type 5 equipment for protection against from hazardous dry particles
EN 14126:2003	Protection from biological hazards Type 5B[pb] and Type 6B[pb]
EN 1149-5:2008	Protective clothing. Electrostatic properties. Performance requirements. Using EN 1149-1:2006 Protective clothing. Electrostatic properties. Surface resistivity. Or EN 1149-3:2004 Protective clothing. Electrostatic properties. Test methods for measurement of charge decay – for knitted cuff material.
EN 1073-2:2002 (Class 1)	Protective clothing against particulate radioactive contamination (excluding Clause 4.2 Puncture)

EU Type Examinations by:-	Subject to the Module D QA procedure set out in Annex VIII of Regulation (EU) 2016/425 under supervision of:-	
Notified Body Number 0338	Notified Body Number 2777	
BTTG Testing & Certification Ltd	SATRA Technology Europe Ltd	
Unit 14, Wheel Forge Way	Bracetown Business Park, Clonee,	
Trafford Park Manchester, M17 1EH	Dublin, D15 YN2P	

Authorised and approved on: 6th Spetember 2019

Issued from: Lakeland Industries, Newport, East Yorkshire

Issued by:

Dominic Rumble (CE/Technical Manager)

Lakeland Industries Europe Limited, Unit 9-10, Jet Park, Jet Park Way, Newport, UK, HU15 2JU Tel +44 (0)1430 478140 sales-europe@lakeland.com www.lakeland.com A Subsidiary of Lakeland Incorporated, Ronkonkoma, Long Island, USA





THE