

## EU Declaration of Conformity

**Lakeland Fire + Safety (Lakeland Industries Europe Ltd)**

Leltex House, Longley Lane, Manchester M22 4SY  
 Company Registration Number 4500660

**EU Authorised Representative:**
**LHD Group Deutschland**

Herseler Str, 20-24, 50389 Wesseling, Germany

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

Product Code	Description	EU Certificate Number
EMN020	MicroMax NS – Hood with elasticated face opening	SH00607
AMN713	MicroMax NS – Hood with elasticated face opening, alternate code for EMN020	
EMN021	MicroMax NS – Hood with visor	
EMN022	MicroMax NS – Overshoes with elastic to the top opening (No sole)	
EMN022NS	MicroMax NS – Overshoes with non-slip sole, elasticated to the top opening (Magnolia sole)	
EMN022ANS	MicroMax NS - Overshoe Anti-static sole (PE Sole material)	
EMNG22ANS	Micromax NS - Green overshoes with anti-static sole (PE Sole material)	
EMN022NSB	MicroMax NS - Overshoes with non-slip sole, elasticated to top opening (Magnolia Sole)	
EMNT0522NS	MicroMax NS - Overshoes with non-slip sole, elasticated to top opening with taped seams (Magnolia Sole)	
EMNTS023NS	MicroMax NS – Overboots with non-slip sole, elasticated top with taped seams (Magnolia Sole)	
EMN22NSELI	MicroMax NS – Overshoes with non-slip sole, narrower fit (Magnolia Sole)	
EMN023NS	MicroMax NS – Overboot with non-slip sole, ties to top and bottom, elasticated top (Magnolia Sole)	
EMN023ANS	MicroMax NS - Overboot Anti-static sole (Grey PE Sole material)	
EMN023NSR	MicroMax NS – Overboots with non-slip sole and no ties, elasticated at top & ankle (Magnolia sole)	
EMN023T	MicroMax NS - Overboot with top drawstring ties (no sole)	
EMN023	MicroMax NS – Overboots with ties to top, elasticated top (Self material sole)	
EMN024	MicroMax NS – Sleeves, elasticated at both ends	
EMN024KC	MicroMax NS – Sleeves with knitted cuffs	
EMN527	MicroMax NS Smock with rear entry ties, elasticated cuffs	
EMNA23	Micromax NS - Overboot with no ties and elastic top (self material sole)	
EMN23F	MicroMAX NS - Overboot (simple 2D style) No sole	
EMN22ANSELI	MicroMAX NS - Overshoe - grey A/Stat sole - narrow fit (PE sole material)	
EMN025	MicroMax NS – Apron, knee length, ties at the waist	
EMN101Z	MicroMax NS – Lab Coat with collar front zip and pockets	
EMN101NPZKC	MicroMax NS – Lab Coat with collar front zip, no pockets, knitted cuffs	
EMN22ANSA	MicroMax NS – Overshoe (Large) (Grey PE Sole material)	
EMN22NSHR	MicroMax NS – Overshoe (higher ankle) Magnolia sole	
AMN850	MicroMax NS Sleeve	
AMN527	MicroMax NS Smock with rear entry and neck ties, elasticated cuffs	
AMN601	MicroMax NS Apron	
AMN417	MicroMax NS Hood with Visor	
EMN101V	MicroMax NS Lab coat with Velcro Fastening	
EMN101	MicroMax NS – Lab Coat	
EMN017	MicroMAX NS – Jacket	
EMN016	MicroMax NS – Trouser	

Lakeland Fire + Safety (Lakeland Industries Europe Limited),  
 Leltex House, Longley Lane, Manchester M22 4SY  
[sales-europe@lakeland.com](mailto:sales-europe@lakeland.com) [www.lakeland.com](http://www.lakeland.com)  
 A Subsidiary of Lakeland Fire + Safety  
 1525 Perimeter Parkway Suite 325, Huntsville,  
 Alabama 35806



## EU Declaration of Conformity


AMN301	MicroMax NS – Trouser alternate code for EMN016
EMNT527	MicroMac NS – gown/lab coat with taped seams
AMN145	MicroMax NS jacket with hood, inset sleeves, double sided tape on zip flap
AMN101	MicroMax NS – lab coat with chest pocket

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 [PB]
EN 14126:2003	Protection from biological hazards Type 6-B
EN 1149-5:2018	Protective clothing. Electrostatic properties. Performance requirements. Using EN 1149-1:2006 Protective clothing. Electrostatic properties. Surface resistivity.

<p><b>Type Examinations by:-</b></p> <p><b>Notified Body Number 2895</b></p> <p>Shirley Technologies Europe Limited          Sky Business Centres, Unit 21 Block 1 Port Tunnel          Business Park, Clonshaugh Business and Technology          Park, Dublin</p>	<p><b>Subject to ongoing conformity assessment by:</b></p> <p><b>Notified Body Number 2895</b></p> <p>Shirley Technologies Europe Limited          Sky Business Centres, Unit 21 Block 1 Port Tunnel          Business Park, Clonshaugh Business and Technology          Park, Dublin</p>
---	---

This declaration is issued under the sole responsibility of the manufacturer.

Signed for and on behalf of the manufacturer:  ..... Dominic Rumble (Product Manager)

Date: 1/3/26

