

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 ChemMax 3, and available in the following versions:-

Product Code	Description	EU Certificate Number
CT3S020	ChemMax 3 Hood with elasticated hood opening	SH00626
CT3S021	ChemMax 3 Cape hood with visor	
CT3S022NS	ChemMax 3 Overshoe with non-slip sole, elasticated to the top opening	
CT3S023NS	ChemMax 3 Overboot with magnolia non slip sole and ties to the top and bottom	
CT3S024	ChemMax 3 Sleeves, 45cm long with elastic both ends	
CT3S025	ChemMax 3 Apron	
CT3S019	ChemMax 3 Gown	
CT3S019C	ChemMax 3 Gown with collar	
CT3S527	ChemMax 3 Smock/Gown	
CT3S101	ChemMax 3 Lab Coat with collar and 2 pockets	
CT3SHD02	ChemMax 3 Cape hood with visor, shoulder length and head harness	
CT3SSHH	ChemMax 3 Jacket with hood, double zip, storm flap, double cuffs	
CT3SSHC	ChemMax 3 Jacket with collar, double zip, storm flap, double cuffs	
CT3SPT	ChemMax 3 Pants with tunnelised elastic waist, elasticated ankles	
CT3S301	ChemMax 3 Pants with elasticated waist	
CT3S145	ChemMax 3 Jacket with hood	
CT3S019BK	ChemMax 3 Gown with extended back covering	

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 14605:2005/A1:2009	Type 4 equipment for protection against liquid chemicals
EN 14605:2005/A1:2009	Type 3 equipment for protection against liquid chemicals
EN 14126:2003	Protection from biological hazards Type 3B,4B,5B and Type 6B
EN 1149-5:2018	Protective clothing. Electrostatic properties. Performance requirements. Using EN 1149-1:2006 Protective clothing. Electrostatic properties. Surface resistivity.

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

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

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



EU Declaration of Conformity

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

Reviewed: 1st March 2026 Rev1
Next Review Date: 1st March 2027

