

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 ChemMax 1 PB, and available in the following versions:-

Product Code	Description	EU Certificate Number
CT1S020	ChemMax 1 Hood with elasticated hood opening	522957/1
CT1S021	ChemMax 1 Hood with visor	
CT1S022NS	ChemMax 1 Overshoe with non-slip sole, elasticated to the top opening	
CT1S023NS	ChemMax 1 Overboot with magnolia non slip sole and ties to the top and bottom	
CT1S024	ChemMax 1 Sleeves, 45cm long with elastic both ends	
CT1S019	ChemMax 1 Gown with elasticated cuffs and 4cm wide velcro on collar	
CT1S019C	ChemMax 1 Gown bound seams on collar. Velcro on collar. Elastic cuffs.	
CT1S025	ChemMax 1 Apron, knee length, ties at the waist	
CT1S101	ChemMax 1 Lab Coat with collar and 2 pockets	
CT1SHD02	ChemMax 1 Cape hood with visor, shoulder length and head harness	
CT1SSHH	ChemMax 1 Jacket with hood, double zip, storm flap, double cuffs	
CT1SSHC	ChemMax 1 Jacket with collar, double zip, storm flap, double cuffs	
CT1SPT	ChemMax 1 Pants with tunnelised elastic waist, elasticated ankles	
CT1S101ZNP	ChemMax 1 Lab Coat with zip front, no pockets	
CT1S527	ChemMax 1 Smock/Gown	
CT1S301	ChemMax 1 Trouser with elastic waist	
CT1S145	ChemMax 1 Jacket with hood	
C1T713F	ChemMax 1 Hood with Visor	

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 14605:2005/A1:2009	Type 4 equipment for protection against liquid chemicals [PB]
EN 14605:2005/A1:2009	Type 3 equipment for protection against liquid chemicals [PB]
EN 13034:2005/A1:2009	Type 6 equipment for protection against reduced Spray of liquid chemicals [PB]
EN 1149-5:2008	Protective clothing. Electrostatic properties. Performance requirements. Using EN 1149-1:2006 Protective clothing. Electrostatic properties. Surface resistivity.
EN 14126:2003	Protection from biological hazards Type 3B, 4B and Type 6B

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 BTTG Testing & Certification Ltd Unit 14, Wheel Forge Way Trafford Park Manchester, M17 1EH	Notified Body Number 2777 SATRA Technology Europe Ltd Bracetown Business Park, Clonee, Dublin, D15 YN2P

Authorised and approved on: 13th October 2020

Issued from: Lakeland Industries, Newport, East Yorkshire

Issued by:  Dominic Rumble (CE/Technical Manager)