

# 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

**EU Authorised Representative:**

Authorised Representative Service

77 Camden Street Lower, Dublin, D02 XE80, Ireland

Declare that the product known and sold as ChemMax 2, and available in the following versions:-

Product Code	Description	EU Certificate Number
CT2S428	Coverall with 3-piece hood, zipper, inset sleeves. Elasticated waist, wrists, boots	SH00609
CT2S414	Coverall with collar, zipper, inset sleeves, elastic waist and attached feet.	
CT2S430	Coverall with 3-piece hood, attached feet with boot flap, double zip, double storm flaps with adhesive tape on storm flap, elbow reinforcement, knee reinforcement and glove overflap with attached feet. All seams heat sealed with yellow (CX1) tape. Elasticated hood, cuffs and waist.	
CT2SL428	ChemMax 2 white c/all with hood & T/L, elasticated h/c/a/	
CT2SL428R	ChemMax 2 white c/all with hood & T/L, elasticated h/c/a/.Rocher services	
CT2S428G	Coverall with 3-piece hood, zipper, inset sleeves, elastic waist and attached gloves.	
CT2S430G	Coverall consists of 3-piece hood, double zip, double storm flaps with adhesive tape on storm flap, elbow reinforcement, knee reinforcement and boot covers and glove overflap with attached feet and Neosol gloves. All seams heat sealed with yellow (CX2) tape. Elasticated hood, cuffs and waist.	
CT2S420	Coverall with elasticated hood, waist and cuffs, double zip and storm flaps. Attached sock with no attached sole. Boot overflap	
CT2S400	Encapsulated coverall with air hose inlet	
CT2S400G	Encapsulated coverall with air hose inlet and attached gloves	
CT2S450	Encapsulated coverall with expanded back for breathing apparatus	
CT2S450G	Encapsulated coverall with expanded back for breathing apparatus and attached gloves	
CT2SL428DC	Coverall with 3-piece hood, zipper, inset sleeves. Elasticated waist, wrists, boots and double 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 14605:2005/A1:2009	Type 3 & 4 equipment for protection against liquid chemicals
EN ISO 13982-1:2004/A1:2010	Type 5 equipment for protection against from hazardous dry particles.
EN 13034:2005/A1:2009	Type 6 equipment for protection against reduced Spray of liquid chemicals
EN 14126:2003	Protection from biological hazards Type 4B and 5B.
EN 1073-2:2002 (Class 1)	Protective clothing against particulate radioactive contamination.
EN 1149-5:2018	Protective clothing. Electrostatic properties. Performance requirements. Using EN 1149-1:2006 Protective clothing. Electrostatic properties. Surface resistivity.

<b>EU Type Examinations by:-</b>	<b>Subject to the Module D QA procedure set out in Annex VIII of Regulation (EU) 2016/425 under supervision of:-</b>
<b>Notified Body Number 2895</b> Shirley Technologies Europe Limited Sky Business Centres, Unit 21 Block 1 Port Tunnel Business Park, Clonshaugh Business and Technology Park Dublin	<b>Notified Body Number 2895</b> Shirley Technologies Europe Limited Sky Business Centres, Unit 21 Block 1 Port Tunnel Business Park, Clonshaugh Business and Technology Park Dublin

Authorised and approved on:.....8<sup>th</sup> November 2023.....

Issued from:.....Lakeland Industries, Newport, East Yorkshire.....

Issued by:..........Dominic Rumble (CE/Technical Manager)