

Lakeland Industries Europe Limited Unit 9-10 Jet Park Jet Park Way Newport HU15 2JU UK

Notified Body: 2777

SATRA customer number: P0807

ssued to:

EU Type-Examination Certificate

Certificate number: 2777/11716-01/E00-00

This EU Type-Examination Certificate covers the following product group(s) supported by testing to the relevant standards/technical specifications and examination of the technical file documentation: Following the EU Type-Examination this product group has been shown to satisfy the applicable essential health and safety requirements of Annex II of the PPE Regulation (EU) 2016/425 as a Category III product.

Product reference:	Description:						
	ChemMax 1 Cool Suits						
CT1SCF428	Single use coverall with hood and zipper, set in sleeve arms, elastic waist and breathable covered back panel in Safegard 76 material.						
CT1SCFL428	Variant of the above with thumb loops						
CT1SCF428G	Variant of the above with push-le Available in sizes: Small to 3XL Classification EN ISO 13982-1:2004 (Type 5) Abrasion Resistance Flex Cracking Resistance Puncture Resistance Resistance to ignition Solid Particles Seam Strength EN 13034:2005 (Type 6) 10% Sodium Hydroxide 30% Sulphuric Acid O-Xylene Butan-1-ol EN ISO 14126: 2003 Resistance Resistance to penetration by conta hydrostatic pressures Resistance to penetration by infect Resistance to penetration by conta Resistance to penetration by conta	Class 2 Class 5 Class 2 Class 3 Pass Pass Class 3 Class 3 Class 3 Class 3 Class 3 Class 3 to Infective Ag aminated liquid	EN 1073-2:2002 (Radioactive contamin EN 1149-5:2018 EN 1149-1:2006 EN 14605:2005 Type 4 (Light Spray T Class 3 Class 3 Class 2 Class 2 Sunder Class 6 aerosols Class 3	Pass est) Pass			
Standards/Technical specifications EN 13034:2005+A1:2009; EN 141 1073-2:2002; EN 1149-5: 2018	s applied: 26:2003; EN ISO 13688 :2013; EN IS	SO 13982 - 1:20	04+A1:2010; EN 14605	5: 2005+A1:2009; EN			
Technical reports/Approval docum SATRA: CHM0183948/RS, SPC CENTEXBEL: 8365, IOM: 602-00	ents: 0192388/1109, SGS: PPE118467(1)/ 0724(a), 602-00767, BG-PRUFZERT:	SM/08, STFI: 071 0618/2	1913/06.				
Signed on behalf of SATRA:	all Quincey	Brown	Raham	Geoff Graham			
Date first issued: 19/12/2018 Date of issue: 19/12/2018	E	xpiry date:	19/12/2023				
		5		Page 1 of 2			



ssued to:

Lakeland Industries Europe Limited Unit 9-10 Jet Park Jet Park Way Newport HU15 2JU UK

Approved Body: 0321

SATRA customer number: P0807

UKCA Type-Examination Certificate

Certificate number: AB0321/16589-01/E00-00

This UKCA Type-Examination Certificate covers the following product group(s) supported by testing to the relevant standards/technical specifications and examination of the technical file documentation: Following the UKCA Type-Examination this product group has been shown to satisfy the applicable essential health and safety requirements of the PPE Regulation (2016/425) as brought into UK law and amended as a Category III product.

Product reference:	Description:						
	ChemMax 1 Cool Suits						
CT1SCF428	Single use coverall with hood and zipper, set in sleeve arms, elastic waist and breathable covered back panel in Safegard 76 material.						
CT1SCFL428	Variant of the above with thumb loops						
CT1SCF428G	Variant of the above with push-le Available in sizes: Small to 3XL Classification EN ISO 13982-1:2004 (Type 5) Abrasion Resistance Flex Cracking Resistance Puncture Resistance Tear Resistance Resistance to ignition	EN 10 Class 2 (Radio Class 5 Class 2 EN 11 Class 3 EN 11 Pass	073-2:2002 Dactive contamination) 149-5:2018 149-1:2006	Pass Pass			
	Solid Particles Seam Strength		1605:2005 4 (Light Spray Test)	Pass			
	EN 13034:2005 (Type 6) 10% Sodium Hydroxide 30% Sulphuric Acid O-Xylene Butan-1-ol	Liquid Repellency Class 3 Class 3 Class 3 Class 3 Class 3	Liquid Penetration Class 3 Class 3 Class 2 Class 2 Class 2				
	EN 14126: 2003 Resistance to Infective AgentsResistance to penetration by contaminated liquids underClass 6hydrostatic pressuresClass 6Resistance to penetration by infective agentsClass 6Resistance to penetration by contaminated liquid aerosolsClass 3Resistance to penetration by contaminated solid particlesClass 3						
Standards/Technical specification EN ISO 13688 :2013; EN ISO 139 2005+A1:2009; EN 14126:2003	s applied: 82-1:2004+A1:2010; EN 1073-2:2002	2; EN 1149 - 5: 2018; E	N 13034:2005+A1:2009; E	N 14605:			
	nents: 0192388/1109, SGS: PPE118467(1)/ 0724(a), 602-00767, BG-PRUFZERT		6.				
	Pete D	Date of		: 12/05/2021			
Signed on behalf of SATRA:							
				Page 1 of 2			

SATRA Technology Centre Limited, Wyndham Way, Telford Way, Kettering, Northamptonshire, NN16 8SD, United Kingdom,