

INDUSTRIES EUROPE LTD

Technical Data Sheet ChemMAX 1 Overshoes

Product Description		Overshoes in ChemMAX 1 fabric. Elasticated ankle and non slip sole. CT1S022 - 31.50cm sole length.	
	Material	80 gsm spunbond polyproplene laminated to high density polyethylene	
	Seam Type	Stitched and PE taped	
	Colour	Yellow	
	CE Standards	Description	Approved
	EN 340: 2002	Overshoes and overboots are designed primarily to protect the environment from	Approved
	EN 340: 2002		Approved

Physical Properties (Upper fabric only - not sole)						
Test No	Description	Units	Result	EN Class		
EN 530	Abrasion Resistance	cycles	>100<500	2		
EN 863	Puncture Resistance	Ν	10.9	2		
ISO 2960	Bursting Strength	KN/M ²	79.0	1		
ISO 7854	Flex Cracking Resistance	cycles	>1000 <2500	1		
ISO 9073	Trapezoidal Tear Strength md/cd	Ν	57.0/43.0	3		
EN 5082	Seam Strength	Ν	112.5	3		
EN 1149-1	Surface Resistivity	ohms	1.4 x 10 (9)	(inside)		

Liquid Chemical Repellency and Permeation

		Chemical	Normalises Breakthrough in minutes	
			Fabric	Seam
EN 374-3	Chemical Permeation (For Type 3 / 4 garments)	Sulphuric Acid 30%	>480	>480
		Sodium Hydroxide 42%	>480	-

Sodium Hydroxide 42%

For a list of further chemicals tested please see product leaflets and information



For Further information please contact Lakeland Europe on +44 1430 478140 or sales-europe@lakeland.com



PVC textured non slip sole

Lakeland Industries Europe Ltd Jet Park 2, 244 Main Road, Newport, East Yorkshire United Kingdom Tel: +44 1430 478140 / Fax: +44 1430 478144