

MicroMax NS Coverall - EMN428

Protective coverall with elasticated hood, cuffs and ankles. Improved Super-B style coverall with reinforced crotch, inset sleeves and respirator fit hood. Superior fit, wearability and durability

55gsm microporous film laminated fabric. Stitched seam.

25 per case











EN ISO 13982-1:2004+A1:2010 Type 5B EN ISO 13034:2005+A1:2009 Type 6B

EN 14126:2003 Protection against infective agents

EN 1073-2:2002 Protective clothing against radioactive contamination

EN 1149-5:2008 Electrostatic properties (anti-static)



Physical Properties				
Test	Standard	Result	Performance Class*	
Abrasion resistance	EN530	>100 <500 cycles	Class 2	
Flex cracking resistance	ISO7854 method B	>15000 <40000 cycles	Class 4	
Tear resistance	ENISO9073-4	MD 53N / CD 30N	Class 3/2	
Tensile strength	ENISO13934-1	MD 82N / CD 49N	Class 2/1	
Puncture resistance	EN863	9N	Class 1	
Seam strength	ENISO13934-2	89N	Class 3	

^{*}As defined in EN14325:2004

ISO6530 Chemical Penetration and Repellency				
Chemical	Penetration/Repellency	Result	Performance Class**	
Sulfuric acid 30%	Penetration	0%	Class 3 of 3	
	Repellency	97.1%	Class 3 of 3	
Sodium hydroxide 10%	Penetration	0%	Class 3 of 3	
	Repellency	97.3%	Class 3 of 3	
o-Xylene	Penetration	0%	Class 3 of 3	
	Repellency	96%	Class 3 of 3	
Butan-1-ol	Penetration	0%	Class 3 of 3	
	Repellency	98.2%	Class 3 of 3	

^{**}As defined in EN14325:2018

ASTMF903 Chemical Penetration Resistance		
Diazinon (Round Up)	Pass - 60min exposure time (maximum test duration)	
Sodium hypochlorite 10-15%	Pass - 60min exposure time (maximum test duration)	
Sodium hydroxide 50%	Pass - 60min exposure time (maximum test duration)	
Isocyanate based paint	Pass - 60min exposure time (maximum test duration)	
Household bleach	Pass - 60min exposure time (maximum test duration)	
40w motor oil	Pass - 60min exposure time (maximum test duration)	

EN14126 Protection Against Infective Agents				
Test	Standard	Performance Class***		
Resistance to penetration by bloodborne pathogens	ISO16604	Class 6 of 6		
Resistance to wet bacterial penetration	ISO22610	Class 6 of 6		
Resistance to biologically contaminated aerosols	ISO22611	Class 3 of 3		
Resistance to dry microbial penetration	ISO22612	Class 3 of 3		

^{***}As defined in EN14126:2003

INDUSTRIAL PPE CHEMICAL, FIRE AND CRITICAL HEALTH ENVIRONMENTS



Unit 9-10 Jet Park, Jet Park Way 244 Main Road Newport, East Yorkshire HU15 2JU United Kingdom

Lakeland Industries Europe Ltd

+44 1430 478140 Fax: +44 1430 478144