ALPHA SHIELD 2000+

LIMITED LIFE COVERALL

Alphashield 2000+ is a limited life coverall made from lightweight spun-bonded polypropylene with an outer breathable film. It is designed to protect workers from hazardous substances or sensitive products and processes from contamination.

BENEFITS

- ▲ Lightweight spun-bonded polypropylene with outer breathable film
- ▲ Taped sealing on storm flap for extra protection
- ▲ Thumb loop ensures arm protection remains in place when arm is raised
- ▲ Innovative, three piece elasticated hood construction provides added comfort, durability and fit
- A Elasticated ankles and wrists

EN STANDARDS





2004 + A1:2010

Type 5





6B



EN 13034:2005 EN ISO 13982-1: +A1:2009 Type 6

EN 1073-2: 2002 Class 1

FN 114126 2003 Type 5B

2018

US TESTING DATA

Property	Test Method	Typical Value
Basis Weight	ASTM D3776	1.60 oz/yd2
Tear Resistance—Trap Tear, MD	ASTM D1117	6.3 lbf
Tear Resistance—Trap Tear, CD	ASTM D1117	14.8 lbf
Breaking Strength—Grab, MD	ASTM D5034	29.3 lbf
Breaking Strength—Grab, CD	ASTM D5034	21.1 lbf
Hydrostatic Head	AATCC 127	59.0 inches H20

Tested to ASTM F1670, F1671 D257 & AATCC 76.

SUITABLE APPLICATIONS

Protection against particulate hazards (Type 5) and or limited liquid splashes or sprays (Type 6) depending on the chemical toxicity and exposure conditions.

- \rm Agriculture
- A Biological Hazards
- A Chemical Handling
- \rm Clean Room
- A Electronics
- A Hazardous Materials Handling

- A Paint Spraying
- A Printing

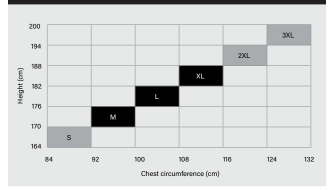
ALPHASHIELD 2000+

TECHNICAL SPECIFICATIONS

PHYSICAL PERFORMANCE		WHOLE SUIT TESTS [EN 13034 / EN ISO 13982-1]					
	RESULT	CLASS	Test	Standard	Result		
EN 530 Abrasion	>10 cycles*[Note 1]	1 of 6	Resistance To Penetration By Liquids [Type 6: Light Spray test] "[Note 3]	EN ISO 17491-4	PASS		
EN ISO 7854 Flex Cracking	>5,000 cycles*[Note 1]	3 of 6					
EN ISO 9073-4 Tear Resistance	MD = >40 N CD = >20 N	MD = 2 of 6 CD = 2 of 6	Inward Leakage of Aerosols Of Solid Particles [Type 5]	EN ISO 13982-2	-	1	
EN ISO 13934-1 Tensile Strength	MD = >60 N CD = >30 N	MD = 1 of 6 CD = 1 of 6					
EN 863 Puncture Resistance	>5 N *[Note 2]	1 of 6*[Note 2]	PROTECTION AGAINST PARTICULATE RADIOACTIVE CONTAMINATION [EN [EXCLUDING, CLAUSE 4.2 PUNCTURE RESISTANCE & RESISTANCE TO BLOCKING (NOT T				
EN ISO 13935-2 Seam Strength	>125 N	4 of 6	Test	Standard	Class		
BS 3266 pH Value	>3.5 and <9.5	PASS	Total Inward Leakage EN ISO 13982-1		Class 1		
N 13274-4 Resistance To Ignition	PASS	-			Cidss I		
RESISTANCE TO PENETRATIO		65301	PROTECTION AGAINST	MICRO-ORGANISM HAZAR	DS [EN 14126]		
REPELLENCY INDEX [%] / RES			Test		Standard		
Chemical	Class (Repellency /	Resistancy)	Resistance To Penetration By Contaminated Liquids Under Hydrostatic Pressure - Using Synthetic Blood.		ISO 16603		
Sulphuric Acid 30%	Class 3 / Cla	iss 3			130 10003		
Sodium Hydroxide 10%	Class 3 / Cla	iss 3	Resistance To Penetration By Contaminated Liquids Under Hydrostatic Pressure - Using Bacteriophage Phi-X174.		ISO 16604		
PROTECTIVE CLOTHING - ELECTR	ROSTATIC PROPERTIES	[EN 1149-5]	Resistance To Penetration By Infective Ager With Substances Containing Con	ts Due To Mechanical Contac ntaminated Liquids.	t EN ISO 22610		
		Class	Resistance To Penetration By Contaminated Liquid Aerosols.		ISO/DIS 22611		
Test S	standard	CidSS					

KEY: MD = Machine Direction ; CD = Cross Direction Note 1: Visual endpoint. Note 2: The measured puncture resistance was below the minimum 10N required by the EN 1073-2 standard. However it is sufficient to meet Class 1 according to the EN 13034 and EN ISO 13982-1 standards. The end user must decide on the basis of a risk assessment, whether the puncture resistance of the material is acceptable. Note 3: Resistance to penetration by liquids in the form of a light spray. The test method of EN ISO 17491-4 was modified as defined by EN 13034 for low-level spray testing conditions.

SIZING Body Measurements



STORAGE AND MAINTENANCE

Alphashield 2000+ is manufactured from materials made from polypropylene and polyethylene. These insert polymers are proven not to degraded within 10 years. Therefore a product shelf life of 10 years should be reasonable in correct storage conditions. It is advised to keep products stored in cool, dry areas where possible and away from direct heat and sunlight.

ORDERING INFORMATION

Part Number: S2BH+

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