

Office of the Clinical Lead Antimicrobial Resistance and Infection Control Team Office of the Chief Clinical Officer HSE Merlin Park Hospital Galway H91 N973

hse.ie/hcai

27th March 2023

Dear Colleagues

We have been notified of an extension to the shelf life of a Coverall product currently available from HSE via the National PPE Supply Chain, namely "Alphashield Coverall".

The new expiry date is 09/05/2030. This extension is based on confirmation from the manufacturer that the shelf life is 10 years as per the Safety Data sheet and provided that they are being stored under correct conditions and ambient room temperatures. We are also advised that these products continue to meet current regulatory requirements for these products.

This information will be made available via www.hse.ie.

For procurement related queries for these or other products please contact: Covid19.procurement@hse.ie

Regards,

Dr. Eimear Brannigan,

Clinical Lead,

AMRIC

Martin Quinlivan,

National PPE Team HSE Procurement







TECHNICAL SPECIFICATIONS

PHYSICAL PERFORMANCE		
	EN Class'	
FN 530 Abrasion	3016	
EN ISO 7854 Flex Cracking	300	
EN ISO 9073-4 Tear Resistance	200	
EN ISO 3934-1 Tensile Strength	° of 6	
EN 863 Puncture Resistance	1646	
EN 25978 Resistance to blocking	Pase	

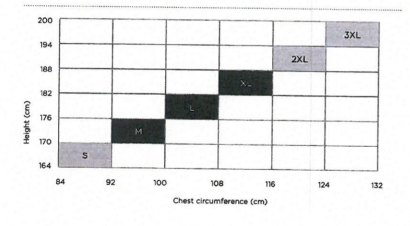
^{*} EN Class specified by EN14325: 2004. The higher the class number the better the performance.

WHOLE SUIT PERFORMANCE				
Type 5' Particle Test	ENISO 3582-12004-A1200 Upras 62/90 - 64-1 and Ls, 8/10 - 421-	Pess		
Type 6. Reduced Spray Test	F 93034 2005+A12009	Pages		
Radioactive Particulates	FV1075-2, 70L = 29% NPF = 36	Pass Class I		
Electrostatic Properties	EMINIS-S. 2008	Pess		
Seam Strength	EN ISO 13335-2	Ches 4 of 5		

EN ISO 6530 RESISTANCE TO PENETRATION OF CHEMICALS			
	Repellency (EN Class)	Penetration (EN Class	
Sulphuric Acid (30%)	3043	8648	
Sodium Hydroxide (10%)	3643	8043	
o-Xylene	2 5 7 3	3 of 3	
Butan-1-of	\$ 913	3 et 3	

EN14126: 2003 FABRIC BARRIER TO INFECTED AGENTS		
ISO 16603 - resistance to penetration by blood/body fluids with synthetic blood.	Class 6 of 6	
ISO 16604 - resistance to blood borne pathogens using Phi - X174 bacteriaphage	Class Colo	
FN ISO 22510 - resistance to penetration by wet liquid - staphylocous aureas	Class 6 ell 6	
ISO/DIS 22611 - resistance to penetration by aerosols -	Class 3 of 3	
ISO 226j2 resistance to dry particles contaminated with bacillus subtillis spores	Cless Sof 8	

SIZING Body Measurements



CERTIFICATION

EN ISO 13982-1:2004 +A1:2010 EN 13034:2005 +A1:2009



Type 6





Type 5

TIL Class 1





Type 5-B; 6-B

STORAGE AND MAINTENANCE

Alphashield S2200 is manufactured from materials made from polypropylene and polyethylene. These inert 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.

ALPHASHIELD S2200





Alphashield S2200 is a limited life coverall with bound seam made from polypropylene and polyethylene. It is designed to protect workers from hazardous substances or sensitive products and processes from contamination.

FEATURES

- Lightweight microporous polyethylene (PE) laminate
- Bound seam for additional protection and strength
- 2-way front zipper with re-sealable storm flap
- Thumb loop ensures arm protection remains in place when arm is raised
- Elasticated waist to enhance fit
- Innovative, three piece elasticated hood construction provides added comfort, durability and fit
- Elasticated ankles and wrists



ORDERING INFORMATION

Part Number:

S2200

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

- Agriculture
- Biological Hazards
- Chemical Handling
- Clean Room
- Electronics
- Hazardous Material Handling
- Paint Spraying
- Printing

