





This is to certify that: CleanSpace Technology Pty Ltd

U5, 39 Herbert Street

St. Leonards **New South Wales**

2065 Australia

Holds Certificate Number: **UKCA 754720**

In respect of:

Respiratory Protective Devices To EN 12942:1998 + A2:2008

On the basis that BSI carried out the relevant Type Examination procedures under the requirements of The Product Safety and Metrology etc (Amendment etc)(EU Exit) Regulations 2020 (SI 2020/676) relating to Personal Protective Equipment Regulation (PPE) 2016/425 Annex V (Module B) and meets the relevant health and safety requirements specified in Annex II.

For and on behalf of BSI, an Approved Body for the above Regulation (Approved Body Number 0086):

Frank Lee, Product Certification Technical and Compliance Director

First Issued: 2022-05-25 Effective Date: 2022-05-25 Latest Issue: 2022-05-25 Expiry Date: 2027-05-25

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...making excellence a habit.™

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No. UKCA 754720

Product Specification

Product Name: CleanSpace

Product Type: Range of power assisted filtering devices incorporating full face masks or half masks

Technical Specification: EN 12942:1998+A2:2008 Respiratory protective devices — Power assisted filtering

devices incorporating full face masks, half masks or quarter masks

Product Description: The CleanSpace range of respiratory products are head mounted full and half masks to

EN 12942:1998+A2:2008 as detailed below;

Certified Systems:	Part No.	Component	Product description	
CleanSpace2 [™] System	PAF-0034 PAF-0033 PAF-1010 PAF-0027 PAF-0019 PAF-0020 PAF-0035	CleanSpace2 Blower Unit H-Series Mask - Small H-Series Mask - Medium H-Series Mask - Large Q-Series Mask - Medium Q-Series Mask - Large Filter TM3	Classification - MMDF - Duration - Filters;	TM3 120 I/min 4 hours Particulate A1 P SL R A2 P SL R ABE1 P SL R

PAF-0037 Filter TM3 High Capacity
PAF-0050 Filter TM3 A1 P SL R
PAF-0077 Filter TM3 A2 P SL R
PAF-0051 Filter TM3 ABE1P SL R
PAF-0052 Filter TM3 ABEK1 P SL R

Filter Adaptor

PAF-0087 Filter TM2AXP

PAF-0038

CleanSpace ULTRA™	PAF-0071	CleanSpace ULTRA Blower Unit	Classification -	TM3
System	PAF-0033	H-Series Mask - Small	MMDF -	120 l/min
	PAF-1010	H-Series Mask - Medium	Duration -	4 hours
	PAF-0027	H-Series Mask - Large	Filters;	Particulate
	PAF-1014	Full Face Mask - Medium/Large		A1 P SL R
	PAF-1106	Full Face Mask – Small		A2 P SL R
	PAF-0035	Filter TM3		ABE1 P SL R
	PAF-0038	Filter Adaptor		ABEK1 P SL R

PAF-0037 Filter TM3 High Capacity
PAF-0050 Filter TM3 A1 P SL R
PAF-0077 Filter TM3 A2 P SL R
PAF-0051 Filter TM3 ABE1 P SL R
PAF-0052 Filter TM3 ABEK1 P SL R

PAF-0087 Filter TM2AXP

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ABEK1 P SL R

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Product Specification (continued)

Certified Systems:	Part No.	Component	Product description	
CleanSpace ULTRA™ & EX	PAF-0061	CleanSpace EX Blower Unit	Classification -	TM3
Systems	PAF-0033	H-Series Mask - Small	MMDF -	120 l/min
,	PAF-1010	H-Series Mask - Medium	Duration -	4 hours
	PAF-0027	H-Series Mask - Large	Filters;	Particulate
	PAF-0064	H-Series Mask EX - Small**		A1 P SL R
	PAF-0062	H-Series Mask EX - Medium**		A2 P SL R
	PAF-0063	H-Series Mask EX - Large**		ABE1 P SL R
	PAF-1014	Full Face Mask - Medium/Large		ABEK1 P SL R
	PAF-1106	Full Face Mask – Small		7.52.1.2.1.32.1.
	PAF-0035	Filter TM3		
	PAF-0078	Filter Adaptor - EX		
	PAF-0037	Filter TM3 High Capacity		
	PAF-0050	Filter TM3 A1		
	PAF-0077	Filter TM3 A2		
	PAF-0051	Filter TM3 ABE1		
	PAF-0052	Filter TM3 ABEK1		
	PAF-0087	Filter TM2AXP		
Certified Systems:	Part No.	Component	Product description	
CleanSpace HALO™	CS3000	CleanSpace Halo Blower Unit	Classification -	TM3
System	CS3003	Half Mask - Small	MMDF -	120 l/min
,	CS3004	Half Mask - Medium	Duration -	6 hours
	CS3005	Half Mask - Large	Filters;	Particulate
	CS3002	Filter TM3 P R SL		
	CS3006	Full facemask with harness –		
		HALO Small		
	CS3007	Full facemask with harness –		
		HALO Medium/Large		

Headcovers – HALO BIO

BIO Exhalation Valve Cover

Exhalation Filter - HALO BIO

Filter HE / TM3 P R SL - HALO BIO

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CS3024

CS3025

CS3026

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Certificate Administration Details

Technical File Reference: Cleanspace Technical File

Certificate Amendment Record:

Issue date Comments BSI review No. May 2022 First Issue 0086:22:3494631

Certificate validity

The Certificate holder is responsible for ensuring that the Approved Body is advised of changes to any aspect of the overall process utilised in the manufacture of the product, failure to do so could invalidate the Certificate in respect of product manufactured following the introduction of such changes.

The Conformity to Type Based on Quality Assurance of the Production Process under Module D for the product are referenced in BSI issued Certificate number UKCA 754722.

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