

Certificate Number:	8509-B-05-22-0060	Amendment:	N/A
Reason for amendment:	N/A		

The following PPE type complies with the applicable Essential Health and Safety Requirements in Annex II of Regulation 2016/425 on personal protective equipment, as amended to apply in GB.

PPE Category:	III
PPE Type:	Power assisted filtering device incorporating half masks
Trademark:	CleanSpace PRO
Model:	PRO
Reference:	CleanSpace PRO
Description:	Power assisted filtering device class TM3 P R SL, incorporating a half mask in silicon available in three sizes: S, M and L (references CST1014, CST1015 and CST1016) equipped with one exhalation valve in silicon (housing in polycarbonate). The battery and the turbo unit reference CST1012 are worn behind the neck. The turbo unit supplies filtered ambient air in demand to the facepiece by a breathing hose with special thread connection adjustable by adjusted clamp. The turbo unit can be equipped either with a standard particles filter reference CST1005 or an extended capacity particles filter reference CST1004 (housing in ABS). The half mask is adjustable by a three-point head straps in polyethylene.
Issued To:	CleanSpace Technology Pty Ltd - Unit 5 - 39 Herbert Street - ST LEONARDS - NSW 2065 – Australia
Designated Test Standard:	EN 12942:1998 + A1:2002 + A2:2008
Performance Level/Protection Class:	TM3 P R SL
PARC Report Number:	4U00042.1
Date Signed:	04/05/2023
Date of First Issue:	04/05/2023
Date of Renewal:	First edition
Date of Expiry:	04/05/2028

Signatory:	
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Notes:

1. Issued in accordance with Regulation 2016/425 on personal protective equipment, as amended to apply in GB, and the edition of PARC PPE-R Module B Certification Scheme in force at the issue date of this certificate.
2. For category III PPE, this certificate shall only be used in conjunction with one of the conformity assessment procedures referred to in point (c) of Article 19.
3. The manufacturer shall inform Product Assessment and Reliability Centre Ltd of all modifications to the approved type and all modifications of the Technical Documentation that may affect the conformity of the PPE with the applicable essential health and safety requirements or the conditions for validity of this certificate (Article 7.2, Annex V).