

Client:

LIGHTHOUSE WORLDWIDE SOLUTIONS 300 West Antelope Road,

White City, Oregon USA 97503

Test Report Number:

230889-A(i) Certificate

Testing Requested By:

Jesse Jenny

Client's Order Number:

Not Supplied

Date Samples Received:

6/07/2023 / 24/08/2023

Date Testing Completed:

12/07/2023 / 11/09/2023

Factory 5 -7/383 Dorset Road Boronia, Victoria Australia 3155

Bayswater, Victoria, Australia Telephone: +61 3 9761 0766 Email: viclab@bigpond.com

P.O. Box 517

Client Sample Description:

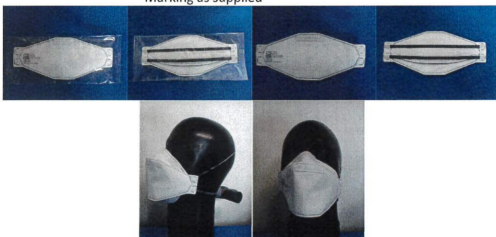
Sheild-P2-PRO, FFP2 NR Particle Filtering Half Mask, Regular size, Trifold Internal nose clip, Twin Headloops, HTS Code-6307.90.9844,

Part #403003013-2, Batch Number: #23032310, Date of Manufacture: Not located, Date of Expiry: Not located - Client

advises 3 years, Samples as supplied.

Marking and Instructions samples: Sheild Pro P2 packaging, 20 masks, Box Lot: 23062811, Expiry: 2026-06-28, Packaging with

Marking as supplied



This certificate of compliance is based on an evaluation of a sample of the above-mentioned product with specific results outlined in reports numbered 230707(ii) and 230889(ii)

Testing conducted to: Class P2

AS/NZS 1716:2012 - Respiratory Protective Devices, Section 2 - Design and Construction of Assembled Respirators, Clauses 2.1.1, 2.1.2, 2.1.3, 2.1.4, 2.2.1 and 2.2.2 (Appendix D – Total Inward Leakage of Assembled Respirators - Quantitative Sodium Chloride Test)

AS/NZS 1716:2012 - Respiratory Protective Devices, Section 3 - Facepieces Head Coverings and Harnesses

AS/NZS 1716:2012 - Respiratory Protective Devices, Section 4 - Particulate Filter Respirators AS/NZS 1716:2012 - Section 12 Marking and Instructions



Legend: NA = Not Applicable NT = Not Tested NS = Not Supplied TBA = To Be Ascertained

A2LA Accredited Laboratory Certificate Number 6187.01

Accredited for compliance with ISO/IEC 17025 - Testing

The results of the tests, calibrations and/or measurements in this document are traceable to Australian National Standards. The results are applicable to the sample tested and may not apply to other batches of the same material or similar materials. It is a condition of the provision of these test results that you do not use the name of VicLab in connection with the promotion or sale of your products, unless VicLab has given express written authority to do so.

VicLab does not take responsibility for information or data provided by the client.

This document shall not be reproduced except in full

AUTHORISED SIGNATORY:







Factory 5 -7/383 Dorset Road Boronia, Victoria Australia 3155

P.O. Box 517 Bayswater, Victoria, Australia

Telephone: +61 3 9761 0766 Email: viclab@bigpond.com

Test Report Number: 230889-A(i) Certificate

Pre-Conditioning Summary

Pre-conditioning as per clause 4.3.1 whereby whole filter assembly has been tested and Clause 1.6 has been applied.

Summary

Clause	Compliance/Non-Compliance
2.1.1	Compliance
2.1.2	Compliance
2.1.3	Compliance
2.1.4	Compliance
2.2.1	Compliance
2.2.2	Compliance
3.1.1	Compliance
3.1.4	Compliance
3.2.1	Compliance
3.2.4.2	Compliance
3.2.5	Compliance
3.2.6	Compliance
4.1	Compliance
4.2.1	Compliance
4.2.3	Compliance
4.3.2	Compliance
4.3.3	Compliance
4.3.4	Compliance
4.3.5	Compliance
4.3.6	N/A
Annex A – Appendix D	Compliance
12 Marking and Instructions	Compliance

This is to certify that the above named has submitted to the undersigned satisfactory evidence that the item specified herein complies with P2 requirements of AS/NZS 1716:2012 for the clauses tested as listed above. This compliance certificate shall be in effect from the date hereon unless cancelled or suspended by the proper authority.

Vic Lab makes no guarantee as to the continuance of the product complying with the standard but will irrevocably state that the samples supplied for testing HAVE complied.

NOTE: Samples supplied for testing relate to report 230707(ii), Marking and Instructions relate to report 230889(ii).



Legend: NA = Not Applicable NT = Not Tested NS = Not Supplied TBA = To Be Ascertained

Document name: Differential Pressure

A2LA Accredited Laboratory

Certificate Number 6187.01

Accredited for compliance with ISO/IEC 17025 - Testing

The results of the tests, calibrations and/or measurements in this document are traceable to Australian National Standards. The results are applicable to the sample tested and may not apply to other batches of the same material or similar materials. It is a condition of the provision of these test results that you do not use the name of Viclab in connection with the promotion or sale of your products, unless Viclab has given express written authority to do so.

VicLab does not take responsibility for information or data provided by the client.

This document shall not be reproduced except in full

AUTHORISED SIGNATORY:



