

Test Report

No. HKHC1811010512HC

Date :Nov 30, 2018

Page 1 of 2

SHARP CARE (HK) LIMITED FLAT A, 5/F, WAYSON COMMERCIAL HOUSE,68-70 LOCKHART ROAD,WAN CHAI,Hong Kong

Job No. : HKHC181100003939

The following sample was submitted and identified by the client as 口罩過濾布

Product Description **Quantity Received** Sample Appearance SGS Sample No. Sample Receiving Condition Sample Receiving Date **Testing Period**

口罩過濾布 : 14 pcs : : White solid HKHC181100003939-101 . In unopened plastic bag under ambient condition : : Nov 07, 2018 : Nov 07, 2018 - Nov 30, 2018

Test Requested, Test Methods and Test Results

Please refer to the following page(s).

Signed for and on behalf of SGS Hong Kong Ltd.

WONG KIN MAN, GILMAN ASSISTANT TECHNICAL DEVELOPMENT MANAGER - COSMETICS, PERSONAL CARE & HOUSEHOLD SERVICES



This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at <a href="http://www.sgs.com/en/Terms-end-Conditions/Terms-en

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.

Laboratory: 1/F, 3/F, 4/F & 5/F, On Wui Centre, 25 Lok Yip Road, On Lok Tsuen, Fanling, New Territories, Hong Kong www.sgsgroup.com.hk Office: 17/F, The Octagon, 6 Sha Tsui Road, Tsuen Wan, New Territories, Hong Kong t (852) 2334 4481 t (852) 2764 3126 e mktg.hk@sgs.com SGS Hona Kona Limited



No. HKHC1811010512HC Date :Nov 30, 2018 Page 2 of 2

Test Requested

Test Report

To perform Bacterial Filtration Efficiency Test with Differential Pressure analyses on the submitted sample.

Test Method

Bacterial Filtration Efficiency Test with Differential Pressure The analyses were performed with reference to ASTM F2101.

Test Results

Parameter	口罩過濾布 <u>SGS Sample No.:HKHC181100003939-101</u>			
		Percent BFE (%)	Delta P (mm H ₂ O/cm ²)	Delta P (Pa/cm ²)
Bacterial Filtration Efficiency Test with Differential Pressure [#]	Test Article Number 1	99.4%	1.8	17.4
	Test Article Number 2	99.5%	1.8	18.0
	Test Article Number 3	99.5%	1.8	17.4
	Test Article Number 4	99.6%	1.8	17.5
	Test Article Number 5	99.2%	1.7	17.1

Note:

1. Results reported on the submitted sample on an as received basis.

2. # The analysis was performed by a SGS assessed competent subcontractor laboratory.

*** End of Report ***

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.

SGS Hong Kong Limited Laboratory: 1/F, 3/F, 4/F & 5/F, On Wui Centre, 25 Lok Yip Road, On Lok Tsuen, Fanling, New Territories, Hong Kong www.sgsgroup.com.hk Office: 17/F, The Octagon, 6 Sha Tsui Road, Tsuen Wan, New Territories, Hong Kong t (852) 2334 4481 f (852) 2764 3126 e mktg.hk@sgs.com