





Harley N95 Level 3 Fluid Resistance NIOSH-certified Respirator, distributed by GMP Trading

N95 Particulate Respirator Specification Sheet

Brand Name and Model: Harley N95 L-188

哈雷®

Description

- Unique ergonomic design ensures close fit around the face for most sizes
- 3 Layer fabric outer non-woven fabric layer is not easily fluffed or deformed; the middle melt-blown layer of high-efficiency electrostatic filter cotton has super filtering performance; the inner layer is soft and smooth, comfortable to wear.
- The yellow nose clip is malleable but holds its shape due to use of high-grade materials
- The inner sponge strip can effectively prevent the upwelling of moisture and make the mask and the bridge of the nose fit more closely to prevent glasses from fogging.
- 2 latex-free dual elastic straps ensure a close fit to the jaw and cheek line of the face.
- Level 3 AS4381:2015 Fluid Resistance of 160 mm Hg and ASTM F2101:2019 BFE = 99.9%.
- Conforms to NIOSH 42 CFR standard, TC-84A-6973.
- TGA Registration as well as SAI Global certified

Technical Data

MATERIAL	60% Non-woven fabric / 30% melt- blown / 5% nose clip / 5% nose foam		
COLOR	White		
SIZES	One Size		
PACKAGING	20 masks per box, 20 boxes per case		
CASE	16.34" x 16.34" x 12.2"		
CASE	41.5cm x 41.5cm 31cm		
CASE WEIGHT	G.W.10.8LBS / 4.9KG;N.W.8.6LBS / 3.9KG		
Country of Origin	CHINA		

Barcodes

ITEM	BOX
L-188	692576041562



NIOSH N95 (L-188) Imagery



NIOSH N95 (L-188) Packaging

Front



Back







Level 3 ISO 22609 Fluid Resistance Report (1)

1



Factory 5 -7 Dorset Road Boronia, Victoria Australia 3155

P.O. Box 517 Bayswater, Victoria, Australia

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

Client: GMP Trading
P.O. Box 573
Balwyn VIC 3103

Test Report Number: 201172

Testing Requested By: Steven Lai

Client's Order Number: Not Supplied

Date Samples Received: 10/11/2020

Date Testing Completed: 17/11/2020

2D N95 Particulate Respirator Mask, Model No: L-188, Manufacture Date: 2020-07-19, Expiry Date: 2025-07-18, Lot Number: 20200169. Half facepiece respirator mask, Twin elastic ear loops, External metal nose clip, Internal foam nose padding, Mask stamped Harley Commodity L-188, TC-84A-6973, NIOSH N95, Samples as supplied.

Manufacturer: Guangzhou Harley Commodity Company Limited

Floor 1 to 4, #8, Team 17, Sandong Village, Xinhua Street, Huadu

District, Guangzhou 510800 China.





Testing Requested:

Sample Description:

Resistance to penetration by synthetic blood, minimum pressure in mm Hg, as required by AS 4381:2015 using Test method ISO 22609

Special Instructions: Deviation from standard – Client has only supplied 20 masks for testing.



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

Document name: Differential Pressure

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 Vicab in connection with the promotion or sale of your products, unless Vicab has given express written authority to do so. This document shall not be reproduced except in full

AUTHORISED SIGNATORY:

Ald

R. A. Vickery

201172 Page 1 of 3

Level 3 160 mm Hg Fluid Resistance Report (2)

2



Factory 5 -7 Dorset Road Boronia, Victoria Australia 3155

P.O. Box 517

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

Client: Test Report Number: GMP Trading 201172

Sample Description: 2D N95 Pa

2D N95 Particulate Respirator Mask, Model No: L-188, Manufacture Date: 2020-07-19, Expiry Date: 2025-07-18, Lot Number: 20200169. Half facepiece respirator mask, Twin elastic ear loops, External metal nose clip, Internal foam nose padding, Mask stamped Harley Commodity L-188, TC-84A-6973, NIOSH N95, Samples as supplied.

Summary of Testing and Results:

Resistance to penetration by synthetic blood, minimum pressure in mm Hg, as per ISO 22609

Samples conditioned at 21 ± 5 °C and 85 ± 10 % relative humidity for a minimum of 4 hours prior to testing.

Test pressure: 21.3 kPa

General location of the areas of the mask specimens target area: Centre of Mask

Was targeting-plate method used: Yes

Specimen Number	Synthetic Blood Penetration	Result mm Hg	Pass/Fail
1	None Seen	160 mmHg	Pass
2	None Seen	160 mmHg	Pass
3	None Seen	160 mmHg	Pass
4	None Seen	160 mmHg	Pass
5	None Seen	160 mmHg	Pass
6	None Seen	160 mmHg	Pass
7	None Seen	160 mmHg	Pass
8	None Seen	160 mmHg	Pass
9	None Seen	160 mmHg	Pass
10	None Seen	160 mmHg	Pass



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

Discount wass: Difficultial Province

Accredited for compliance with ISO/IEC 17025 - Testing

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201172 Page 2 of 3

Level 3 160 mm Hg Fluid Resistance Report (3)

1



Factory 5 -7 Dorset Road Boronia, Victoria Australia 3155

P.O. Box 517

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

Client: GMP Trading
Test Report Number: 201172

Sample Description: 2D N95 Particulate Respirator Mask, Model No: L-188, Manufacture

Date: 2020-07-19, Expiry Date: 2025-07-18, Lot Number: 20200169. Half facepiece respirator mask, Twin elastic ear loops, External metal nose clip, Internal foam nose padding, Mask stamped Harley Commodity L-188, TC-84A-6973, NIOSH N95, Samples as supplied.

Summary of Testing and Results Continued:

Resistance to penetration by synthetic blood, minimum pressure in mm Hg, as per ISO 22609

Specimen Number	Synthetic Blood Penetration	Result mm Hg	Pass/Fail
11	None Seen	160 mmHg	Pass
12	None Seen	160 mmHg	Pass
13	None Seen	160 mmHg	Pass
14	None Seen	160 mmHg	Pass
15	None Seen	160 mmHg	Pass
16	None Seen	160 mmHg	Pass
17	None Seen	160 mmHg	Pass
18	None Seen	160 mmHg	Pass
19	None Seen	160 mmHg	Pass
20	None Seen	160 mmHg	Pass

Samples supplied have achieved Level 3 Barrier Resistance to penetration by synthetic blood requirement.

Resistance to penetration	Level 1 Barrier	Level 2 Barrier	Level 3 Barrier
by synthetic blood, minimum pressure in mm Hg requirement as per AS 4381:2015	80 mm Hg	120 mm Hg	160 mm Hg



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

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201172 Page 3 of 3

SGS Bacterial Filtration Efficiency (BFE) =99.9%







中国认可 国际互认 检测 TESTING CNAS L0599

Test Repor

SL52045324444801TX

Date:December 28,2020

Page 1 of 2

GMP CONSULTING PTY LTD T/A GMP TRADING

LEVEL 1, 474 ST KILDA ROAD, MELBOURNE VIC AUSTRALIA, 3004

The following sample(s) was/were submitted and identified on behalf of the client as:

Sample Description : (A)Particulate Respirator

 Sample Color
 : (A)White

 Model No.
 : L-188

 Lot No.
 : 20200194

Manufacturer : GUANGHZOU HARLEY COMMODITY COMPANY LIMITED

Country of Destination : Australia
Type/Level : Level 3

Test Performed : Selected test(s) as requested by applicant

Sample Receiving Date : Dec 09, 2020

Testing Period : Dec 15, 2020 - Dec 28, 2020

Test Result(s) : Unless otherwise stated the results shown in this test report refer only to the sample(s) tested, for further details, please refer to the following page(s).

Signed for and on behalf of SGS-CSTC Standards Technical Services (Shanghai) Co., Ltd Testing Center

telen xuan

Helen Xuan (Authorized Signatory)



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| 3^{*}Building/lo.283 Yehm Roed, Anu District Shanghai, China 200233 |中国 - 上海 - 後江区東山南部8号3号等 解練: 200233

1 (96-21) 61402566 1 (96-21) 61402566 (75) www.agagroup.com.cn (75) e sgs.china@esc.com

Member of the SGS Group (SGS SA)

SGS Bacterial Filtration Efficiency (BFE) =99.9%



Test Report SL52045324444801TX Date: December 28,2020 Page 2 of 2

Test Result

Bacterial Filtration Efficiency (BFE)

(ASTM F2101- 2019)

Sample A

Test Side : Inside

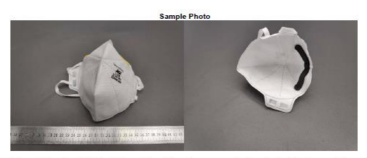
Test Area : Approximately 60 cm² Flow Rate : 28.3 L/min (1 ft3/min)

: Minimum of 4 hours at 21±5°C (70±10°F) and 85±5% R.H. Pre-Conditioning

: 2452 CFU Positive Control Average Negative Monitor Count : < 1 CFU Mean Particle Size(Pre) : 2.80µm Mean Particle Size(Post) : 2.82um

Test bacteria : Staphylococcus aureus ATCC 6538

Test Item	Specimen No.	Plate Count Total for Each Stage	Result(%)
Bacterial Filtration Efficiency (BFE), %	1	2 CFU	99.9%
	2	3 CFU	99.9%
	3	3 CFU	99.9%
	4	< 1 CFU	99.9%
	5	1 CFU	99.9%



The statement of conformity in this test report is only based on measured values by the laboratory and does not take their uncertainties into consideration.

End of Report



中国 - 上海 - 後汇区宣山路889号3号楼 邮编: 200233 1 (86-21) 61402666 Member of the SGS Group (SGS SA)

e sgs.china@sgs.com

NIOSH N95 (L-188) Approval



DEPARTMENT OF HEALTH & HUMAN SERVICES

NIOSH Reference: TN-19824 Mfr. Reference: GHCL-188 Centers for Disease Control and Prevention (CDC) Assignation and Prevention (CDC) National Institute for Occupational Safety and Health (NIOSH) National Personal Protective Technology Laboratory (NPPTL) P.O. Box 1807. P.O. 18

Mr. Wanghua Xu Management Representative Guangzhou Harley Commodity Company Limited Floor 1 to 4, #8, Team 17, Sandong Village Xinhua Street, Huadu District Guangzhou 510800 CHINA

Dear Mr. Xu:

The National Institute for Occupational Safety and Health (NIOSH) has reviewed your request accepted September 17, 2014. This request was for approval of the model L-188 N95 filtering facepiece air purifying respirator for protections against particulates at a N95 filter efficiency level, reference assembly matrix L-188 Ama.xls. In addition, the Guangzhou Harley Commodity Company QA Manual, version A1, effective date 2014-06-10, was submitted for review.

This request is granted. Approvals are granted for English language only on all documentation. It is the manufacturer's responsibility to correctly translate materials desired in languages other than English. Approval number TC-84A-6973 has been assigned. This respirator is approved for protection against particulates at a N95 filter efficiency level.

NIOSH has also reviewed the quality manual presented and finds that this manual meets or exceeds the minimum technical requirements for quality assurance plans as outlined in Title 42, Code of Federal Regulations (CFR), Part 84.41(a) and, on the basis of this review, this quality manual is accepted.

The CD enclosed with this letter contains the final respirator label. The abbreviated label is accepted as submitted. The cautions and limitations which apply to this approval are on the approval label. Only those assemblies affected by this request, or where new approval numbers are assigned, apply to this approval action. Production approval labels cannot include information on unapproved configurations.

The approved assembly consists of the parts as listed on the approval label and the assembly matrix. Parts are to be marked with the numbers indicated on the approval label in a legible and permanent manner (marking cannot be removed without evidence of its previous presence).

Page 2- Mr. Wanghua Xu - TN-19824

This certificate of approval is not an endorsement of the respirator by NIOSH, and such endorsement shall not be stated or implied in advertisements or other publicity. However, you may publicize the fact that this respirator has met the requirements of Title 42, Code of Federal Regulations, Part 84 (42 CFR 84).

No changes may be made to any respirators and accompanying documentation without prior written approval of NIOSH. Requests for changes must be submitted to NIOSH and a modification of this approval must be granted before changes are made.

A copy of the quality manual will be retained by NIOSH and incorporated into our files. Any future changes to this accepted quality document must be submitted to NIOSH for a modification of this accepted quality system.

Sincerely yours,

Jonathan V. Szalajda
Acting Chief, Technology Evaluation Branch
National Personal Protective Technology Laboratory

Enclosures

NIOSH Test Report - Summary



National Institute for Occupational Safety and Health National Personal Protective Technology Laboratory Technology Evaluation Branch Certification, Evaluation and Testing Section P.O. Box 1890 P.O. Box 1890 Pittsburgh, PA 15236

TEST REPORT

Task Number: TN-19824

Manufacturer: Guangzhou Harley Commodity Company Limited

Prepared by: Nichole Petitta

Tests Conducted by: Nichole Petitta

Date: November 13, 2014

Respirator Tested: L-188 N95

Background Information

Respirator tested as per test request.

Tests Assigned

Test Description

STP Number

A. Exhalation Resistance Test B. Inhalation Resistance Test

RCT-APR-STP-0003 TEB-APR-STP-0007

C. Sodium Chloride (NACL) N95 Test

TEB-APR-STP-0059

Overall Results

The respirator system tested met the requirements of all the procedures listed above.

Reference No.: CFR 84.181

Test: Sodium Chloride (NaCl) - N95 STP No.: 59

Manufacturer: Guangzhou Harley Commodity Company Limited

Item Tested: L-188 N95

All samoles were tested on TSI 8130 machine 000192 with samples 1-3 using timer 000214.

Was all equipment verified to be in calibration throughout all testing?

Signature: Sillide L. Petitla

Date: __11/13/2014

Engineering Technician

NIOSH Test Report - Exhalation & Inhalation Resistance

National Institute for Occupational Safety and Health

Respirator Branch

Test Data Sheet

Task Number: TN-19824

Reference No.: CFR 84.180

STP No.: 7

Inhalation Resistance Test Manufacturer: Guangzhou Harley Commodity Company Limited

Item Tested: L-188 N95

Filter Type: Filter Only

	Maximum Allowable Resistanc	e Actual Resistance	
	(MM of H2O)	(MM of H2O)	
Sample	Inhalation	Inhalation	Result
1	35	10.5	PASS
2	35	10.5	PASS
3	35	9.7	PASS

Overall Result: PASS

Signature:

Vichole L. Petitla

Date: 11/4/2014

Engineering Technician

National Institute for Occupational Safety and Health

Respirator Branch **Test Data Sheet**

Task Number: TN-19824

Exhalation Resistance Test

Manufacturer: Guangzhou Harley Commodity Company Limited

Filter Type: Filter Only Item Tested: L-188 N95

> Maximum Allowable Resistance Actual Resistance (MM of H2O) (MM of H2O) Sample Exhalation Exhalation Result 9.6 PASS 8.9 PASS 25 PASS

Overall Result: PASS

Samples were tested on Brooks meter 0000283.

Was all equipment verified to be in calibration throughout all testing?

Vichole L. Petitla

Date: 11/4/2014

Reference No.: CFR 84.180

Engineering Technician

NIOSH Test Report - Sodium Chloride

National Institute for Occupational Safety and Health

Respirator Branch Test Data Sheet NOSH

Task Number: TN-19824

Reference No.: CFR 84.181

Test: Sodium Chloride (NaCl) - N95

STP No.: 59

Manufacturer: Guangzhou Harley Commodity Company Limited

Item Tested: L-188 N95

Filter	Flow Rate	Initial Filter Resistance	Maximum Allowable Percent Leakage	Initial Percent Leakage	Maximum Percent Leakage	Result
1	85	9.6	5.00	0.517	0.517	PASS
2	85	10.6	5.00	0.694	0.694	PASS
3	85	9.8	5.00	0.718	0.718	PASS
4	85	10.3	5.00	0.651	0.654	PASS
5	85	9.3	5.00	0.682	0.682	PASS
6	85	9.7	5.00	0.755	0.755	PASS
7	85	10.7	5.00	0.621	0.621	PASS
8	85	9.9	5.00	0.744	0.744	PASS
9	85	9.8	5.00	0.535	0.535	PASS
10	85	10.8	5.00	1.500	1.580	PASS
11	85	10.5	5.00	0.688	0.688	PASS
12	85	9.7	5.00	0.692	0.692	PASS
13	85	10.6	5.00	0.757	0.757	PASS
14	85	10.8	5.00	0.671	0.671	PASS
15	85	10.8	5.00	0.981	0.981	PASS
16	85	10.3	5.00	0.678	0.678	PASS
17	85	9.8	5.00	0.661	0.661	PASS
18	85	10.3	5.00	0.680	0.680	PASS
19	85	9.6	5.00	1.660	1.660	PASS
20	85	9.8	5.00	0.769	0.769	PASS

Overall Result: PASS

Signature:

Nichole L. Petitla

Date: 11/13/2014

Engineering Technician



Australian Government

Department of Health Therapeutic Goods Administration

Australian Register of Therapeutic Goods Certificate

Issued to

GMP Consulting Pty Ltd

for approval to supply

GMP Consulting Pty Ltd - Public respirator, single-use

 ARTG Identifier
 341498

 ARTG Start Date
 13/08/2020

Product Category Medical Device Included Class 1

GMDN 57793

GMDN Term Public respirator, single-use

Intended Purpose A single-use NIOSH-Approved N95 Particulate Filtering Facepiece

Respirators designed to be placed over the nose and mouth of a member of the general public to permit normal breathing while protecting the wearer from exposure to pathogenic biological airborne

particulates during a public health medical emergency.

Manufacturer Details	Address	Certificate number(s)
Guangzhou Harley Commodity Co Ltd	Floor 1 to 4 274 Group 1 Team 17 Sandong Village Huacheng Street Huadu District, Guangzhou, China	

ARTG Standard Conditions

The above Medical Device Included Class 1 has been entered on the Register subject to the following conditions:

- The inclusion of the kind of device in the ARTG is subject to compliance with all conditions placed or imposed on the ARTG entry. Refer Part 4-5, Division 2 (Conditions) of the Therapeutic Goods Act 1989 and Part 5, Division 5.2 (Conditions) of the Therapeutic Goods (Medical Devices) Regulations 2002 for relevant information.
- Breaching conditions of the inclusion related to the device of the kind may lead to suspension or cancellation of the ARTG entry; may be a criminal offence; and civil penalties may apply.

Products Covered by This Entry

1. Public respirator, single-use

Product Specific Conditions

No specific conditions have been recorded against this entry.

Therapeutic Goods Administration PO Box 100, Woden ACT 2606 Australia

Phone: 1800 020 653 Email: info@tga.gov.au ARTG Identifier: 341498 ARTG Start Date: 13/08/2020

Certificate

Standard ISO 9001:2015

Certificate Registr. No. 01 100 1430200

Certificate Holder: Guangzhou Harley Commodity Company Limited

Unified Social Credit Code: 91440114076502373X Registration Address: (Plant A01) Yuanzhougang Village, Taiping Town, Conghua District, Guangzhou City,

Guangdong Province 510900, P. R. China Operation Address: same as above

Scope: Design and Manufacturing of Respirator

Proof has been furnished by means of an audit that the

requirements of ISO 9001:2015 are met.

Validity: The certificate is valid from 2019-09-08 until 2020-08-31.

It remains valid subject to satisfactory surveillance audits.

First certification 2014

This certificate information can be searched on CNCA official

website http://www.cnca.gov.cn

2019-09-10

TÜV Rheinland Cert GmbH Am Grauen Stein · 51105 Köln

www.tuv.com







CE Certification PPE Regulation(EU) 2016 / 425



EC TYPE EXAMINATION CERTIFICATE

SAI Global Assurance Services Limited ("SAI Global") (Notified Body No: NB2056) has examined the product and the related technical documentation as presented and certifies that the product complies with the Directive(s) and Standard or Specification as below and on the appendixes included with the certificate.

Certificate holder: Guangzhou Harley Commodity Co., Ltd.

Floor 1 to 4, #8, Team 17, Sandong Village, Xinhua Street,

Huadu District, Guangzhou, Guangdong,

P.R. China

Product Description: Personal Protective Equipment (Category III)

Respiratory Protective Devices

Examined for compliance with: Directive PPE 89/686/EEC - (Article 10)

Relevant Standard(s)/Technical Specification.

EN 149: 2001+A1:2009 - Filtering half masks to protect against particles

Original certification date: 17th Nov, 2015

Date of issue: 17th Nov, 2015 Expiry date: 16th Nov, 2020

Certificate No: CEC40159

Heather Ollaha

Heather Mahon

Acting Head of Policy, Risk & Certification

Authorized Signatory

This certificate remains the property of SAI Global and has been issued in accordance with the CE Scheme Conditions and Procedures of the SAI Global Assurance Services Ltd. trading as FFSIS Ltd. Partis houe, Ground Floor, Davy Avenue, Knowlhill. Milton Keynes, MK5 8HJ. United Kingdom. Notified Body: 20566

THIS CERTIFICATE DOES NOT ENTITLE THE HOLDER TO USE ANY OF THE CERTIFICATION TRADEMARKS ISSUED BY SAI GLOBAL LIMITED OR OTHERWISE.

R-CES-13-1h Issue #10 , July 2014

CE Certification PPE Regulation(EU) 2016 / 425 cont.



SAI Global Assurance Services Limited ("SAI Global") (Notified Body No: NB2056) has examined the product and the related technical documentation as presented and certifies that the product complies with the Directive(s) and Standard or Specification as below.

Product Description: Respiratory Protective Devices (Category III)

Series	Model	Description	
		Disposable particle half mask FFP1 NR,	
	L-210	cup shaped, adjustable noseclip (polypropylene with iron type), velvet	
		nose pad, two elastic headbands, non-valved	
		Disposable particle half mask FFP1 NR, with active carbon layer,	
	L-210C	cup shaped, adjustable noseclip (polypropylene with iron type), velvet	
L-210		nose pad, two elastic headbands, non-valved	
series		Disposable particle half mask FFP1 NR,	
	L-210V	cup shaped, adjustable noseclip (polypropylene with iron type), velvet	
		nose pad, two elastic headbands, valved with silicone flap	
		Disposable particle half mask FFP1 NR, with active carbon layer,	
	L-210VC	cup shaped, adjustable noseclip (polypropylene with iron type), velvet	
		nose pad, two elastic headbands, valved with silicone flap	
		Disposable particle half mask FFP2 NR,	
	L-220	cup shaped, adjustable noseclip (polypropylene with iron type), velvet	
	***************************************	nose pad, two elastic headbands, non-valved	
L-22		Disposable particle half mask FFP2 NR, with active carbon layer,	
	L-220C	cup shaped, adjustable noseclip (polypropylene with iron type), velvet	
		nose pad, two elastic headbands, non-valved	
series		Disposable particle half mask FFP2 NR,	
	L-220V	cup shaped, adjustable noseclip (polypropylene with iron type), velvet	
		nose pad, two elastic headbands, valved with silicone flap	
		Disposable particle half mask FFP2 NR, with active carbon layer,	
	L-220VC	cup shaped, adjustable noseclip (polypropylene with iron type), velvet	
		nose pad, two elastic headbands, valved with silicone flap	
		Disposable particle half mask FFP1 NR,	
	L-201	cup shaped, adjustable Aluminum noseclip, soft nosefoam, two elastic	
		headbands, non-valved	
		Disposable particle half mask FFP1 NR, with active carbon layer,	
	L-201C	L-201C	cup shaped, adjustable Aluminum noseclip, soft nosefoam, two elastic
L-201		headbands, non-valved	
series		Disposable particle half mask FFP1 NR,	
	L-201V	cup shaped, adjustable Aluminum noseclip, soft nosefoam, two elastic	
		headbands, valved with silicone flap	
	1 0041/6	Disposable particle half mask FFP1 NR, with active carbon layer,	
	L-201VC	cup shaped, adjustable Aluminum noseclip, soft nosefoam, two elastic	
		headbands, valved with silicone flap	

This certificate remains the property of SAI Global and has been issued in accordance with the CE Scheme Conditions and Procedures of the SAI Global Assurance Services Ltd. trading as EFSIS Ltd. Partis houe, Ground Floor, Davy Avenue, Knowlhill. Milton Keynes, MK5 8HJ. United Kingdom. Notified Body: 2056

THIS CERTIFICATE DOES NOT ENTITLE THE HOLDER TO USE ANY OF THE CERTIFICATION TRADEMARKS ISSUED BY SAI GLOBAL LIMITED OR OTHERWISE.

R-CES-13-1h Issue #10, July 2014

CE Certification PPE Regulation(EU) 2016/425



Series	Model	Description		
L-202 series	L-202	Disposable particle half mask FFP2 NR, cup shaped, adjustable Aluminum noseclip, soft nosefoam, two elastic headbands, non-valved		
	L-202C	Disposable particle half mask FFP2 NR, with active carbon layer, cup shaped, adjustable Aluminum noseclip, soft nosefoam, two elastic headbands, non-valved		
	L-202V	Disposable particle half mask FFP2 NR, cup shaped, adjustable Aluminum noseclip, soft nosefoam, two elastic headbands, valved with silicone flap		
	L-202VC	Disposable particle half mask FFP2 NR, with active carbon layer, cup shaped, adjustable Aluminum nose clip, soft nosefoam, two elastic headbands, valved with silicone flap		
L-203 series	L-203V Disposable particle half mask FFP3 NR, cup shaped, adjustable nose clip, seal velvet, two elastic head with buckle, valved with silicone flap			

Examined for compliance with: Directive PPE 89/686/EEC (Article 10)

Relevant Standard(s)/Technical Specification:

EN 149: 2001+A1:2009 - Filtering half masks to protect against particles

Technical file Reference No: CEC40159 - CR26399

Original date of issue: 17th Nov, 2015

Date of issue: 17th Nov, 2015

Certificate No: CEC40159A1



Heather Mahon

Acting Head of Policy, Risk & Certification

Authorized Signatory

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United Kingdom. Notified Body: 2056

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R-CES-13-1h Issue #10 , July 2014

CE Certification PPE Regulation(EU) 2016/425 cont.



ARTICLE 11B Directive PPE 89/686/EEC CERTIFICATE

SAI Global Assurance Services Limited ("SAI Global") (Notified Body No: **NB2056**) confirm that the Management System of **Guangzhou Harley Commodity Co., Ltd.** compiles with the requirements of Article 11b of the Directive PPE 89/686/EEC.

Certificate holder: Guangzhou Harley Commodity Co., Ltd.

Scope: Manufacturing processes - Personal Protective Equipment: Respiratory Protective Devices

Relevant Standards:

EN 149: 2001+A1:2009 - Filtering half masks to protect against particles

Manufacturing sites/facilities covered by this certificate are:

Guangzhou Harley Commodity Co., Ltd. Floor 1 to 4, #8, Team 17, Sandong Village, Xinhua Street, Huadu District, Guangzhou, Guangdong, P.R. China

Technical file Reference No: CEC40159 - CR26399

Original certification date: 17th Nov. 2015

Date of issue: 17th Nov, 2015 Expiry date: 16th Nov, 2020

Certificate No: CEC40159/11b

Keather clacke

Heather Mahon

Acting Head of Policy, Risk & Certification

Authorized Signatory

This certificate remains the property of SAI Global and has been issued in accordance with the CE Scheme Conditions and Procedures of the SAI Global Assurance Services Ltd. trading as EFSIS Ltd. Paris thouse, Ground Floor, Davy Avenue, Knowlhill. Milton Keynes, MK5 8HJ. United Kingdom. Notified Body: NB2056

THIS CERTIFICATE DOES NOT ENTITLE THE HOLDER TO USE ANY OF THE CERTIFICATION TRADEMARKS ISSUED BY SAI GLOBAL LIMITED OR OTHERWISE.

R-CES-14-1a. Issue #02, July 2014

CE Certification PPE Regulation(EU)2016/425 - Manufacturing Processes



Module D Certificate PPE Regulation (EU) 2016/425

SAI Global Assurance Services Limited ("SAI Global") (Notified Body No: **NB2056**) confirm that the Quality Control System for the final product of **Guangzhou Harley Commodity Co.,Ltd** complies with the requirements of Module D of PPE Regulation (EU) 2016/425.

Certificate holder: Guangzhou Harley Commodity Co.,Ltd

Floor 1 to 4, #274, Group 1 Team 17,

Sandong Village, Huacheng Street, Huadu District, Guangzhou, China.

Scope: Manufacturing processes - Personal Protective Equipment

Respiratory Protective Devices – Half Masks

Relevant Standard(s):

EN 149:2001+A1:2009 - Respiratory protective devices. Filtering half masks to protect against particles. Requirements, testing, marking

Manufacturing sites/facilities covered by this certificate are:

Guangzhou Harley Commodity Co.,Ltd, Floor 1 to 4, #274, Group 1 Team 17, Sandong Village, Huacheng Street, Huadu District, Guangzhou, China

Technical file Reference No: CEC40159 - CR34128

Original certification date: 30th May 2019

Originally certified to the 89/686/EEC Directive on 17 November 2015.

Date of issue: 30th May 2019 Expiry date: 29th May 2024

Certificate No: CEC40159/D

Kevin Goodwin

General Manager Technical Services

SAI Global Assurance Authorised Signatory

This certificate remains the property of SAI Global and has been issued in accordance with the CE Scheme Conditions and Procedures of SAI Global Assurance Services Ltd. Partis House, Ground Floor, Davy Avenue, Knowihill, Milton Keynes, MK5 8HJ. United Kingdom. Notified Body: 2056

THIS CERTIFICATE DOES NOT ENTITLE THE HOLDER TO USE ANY OF THE CERTIFICATION TRADEMARKS ISSUED BY SAI GLOBAL PTY LIMITED OR OTHERWISE.

Australian STANDARDSMARK Licence



SAI Global hereby grants:

Guangzhou Harley Commodity Co., Ltd.

Floor 1 to 4, #8, Team 17, Sandong Village, Xinhua Street, Huadu District, Guangzhou, Guangdong China

StandardsMark Licence

Manufactured to:

AS/NZS 1716:2012 - Respiratory protective devices

"the StandardsMark Licensee" the right to use the STANDARDSMARK as shown below only in respect of the goods described and detailed in the Schedule which are produced by the Licensee or on behalf of the Licensee' and which comply with the appropriate Standard referred to above as from time to time amended. The Licence is granted subject to the rules governing the use of the STANDARDSMARK and the Terms and Conditions for certification and licence. The Licensee covenants to comply with all the Rules and Terms and Conditions.

Licence No: SMK40477

Issued: 9 November 2015 Expires: 8 November 2020 Originally Certified: 9 November 2015 Current Certification: 9 November 2015



Heather Mahon Acting Head of Policy, Risk and Certification





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* For details of manufacture, refer to the licensee
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www.saiglobal.com, for the list of product models.

Environmental Management System Certificate:

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ENVIRONMENTAL MANAGEMENT SYSTEM CERTIFICATE

Registration No. 0350319E20131R1S

This is to certify that the environmental management system of GUANGZHOU HARLEY COMMODITY CO., LTD.

> Taiping Town, Yuanzhougang Village, Shunhua District, Guangzhou City (Factory Building A01), 510900 Social Credit Code: 91440114076502373X

is in conformity with GB/T 24001-2016 / ISO 14001:2015 Standard

This certificate is valid to Design and manufacturer of respirator (Site Covered: Taiping Town, Yuanzhougang Village, Shunhua District, Guangzhou City (Factory Building A01)).

Date of issue: June 06, 2019 Date of expiry at most: April 26, 2022

Representative: WangHonglin







中国认可 国际互认 MANAGEMENT SYSTEM CNAS C035-M

NOTE: This certificate shall be maintained by regular surveillance audit. The validity of the certificate can be verified by scanning QR code. The information of the certificate can be available in http://www.cnca.gov.cn, the website of CNCA, and in our website http://www.xgcc.com.cn.



Occupational Health and Safety Management System Certificate:

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OCCUPATIONAL HEALTH AND SAFETY MANAGEMENT SYSTEM CERTIFICATE

Registration No. 0350319S30114R1S

This is to certify that the occupational health and safety management system of GUANGZHOU HARLEY COMMODITY CO., LTD.

> Taiping Town, Yuanzhougang Village, Shunhua District, Guangzhou City (Factory Building A01), 510800 Social Credit Code: 91440114076502373X

> > is in conformity with ISO 45001:2018 Standard

This certificate is valid to Design and manufacturer of respirator (Site Covered: Taiping Town, Yuanzhougang Village, Shunhua District, Guangzhou City (Factory Building A01)).

Date of issue: June 06, 2019

Date of expiry at most: April 26, 2022

Representative: WangHonglin





中国认可 管理体系 MANAGEMENT SYSTEM CNAS C035-M

NOTE: This certificate shall be maintained by regular surveillance audit. The validity of the certificate can be verified by scanning QR code. The information of the certificate can be available in http://www.cnca.gov.cn, the website of CNCA, and in our website http://www.xqcc.com.cn.

