

S9 MASK

**MASCARILLA
REUTILIZABLE CON
FILTROS
INTERCAMBIABLES**

SEGURA, SOSTENIBLE Y ASEQUIBLE

A close-up photograph of a woman with dark hair and eyes, holding a white and blue respirator mask to her face. She is wearing a white top. The background is a solid, bright yellow. The text "Just breath." is overlaid on the left side of the image.

Just breath.

Self-Suction Filtering Respirator

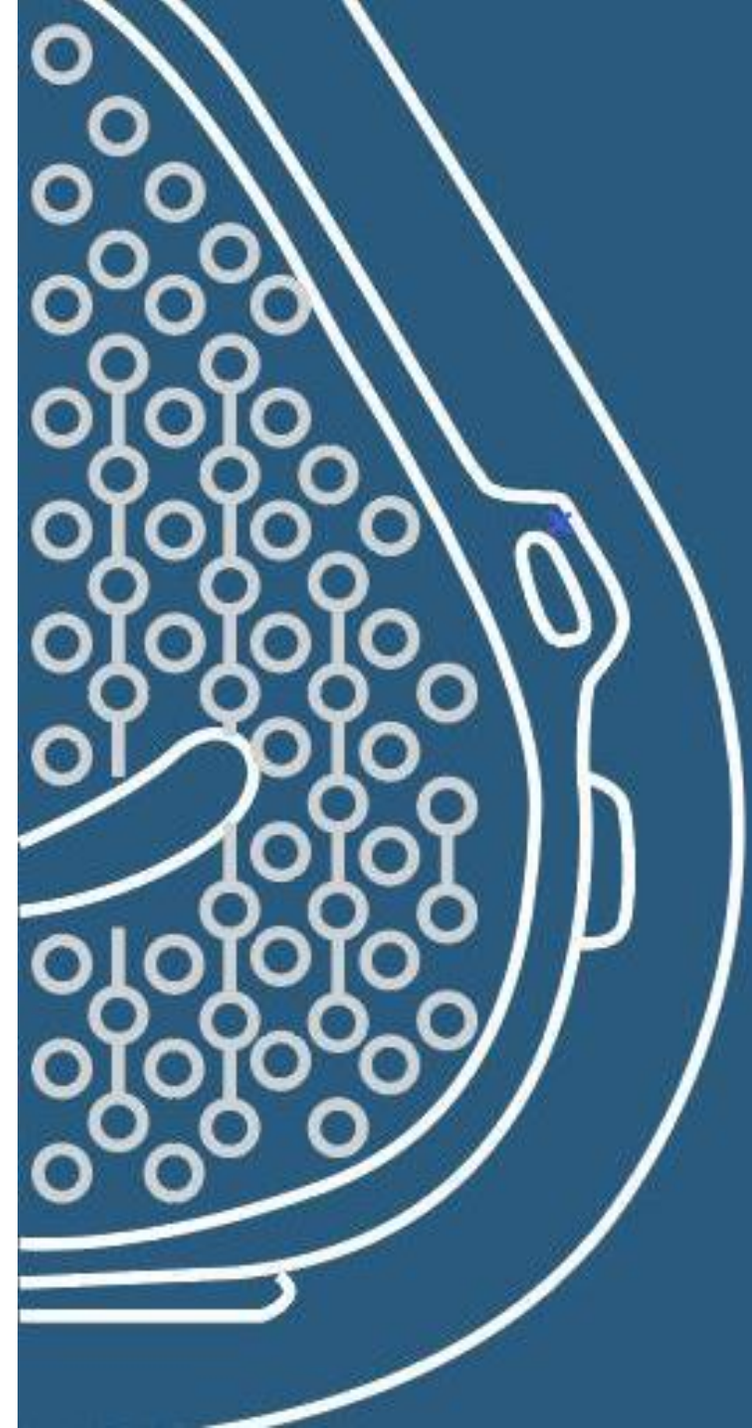
A woman with dark hair, wearing a bright yellow spaghetti-strap dress, is shown from the waist up. She is holding a white, cup-shaped self-suction filtering respirator to her face with her right hand. Her left arm is raised and bent at the elbow. The background is a solid, light blue color. The text 'The comfort you can feel' is overlaid in white across the middle of the image.

The comfort you can feel



INFORMACIÓN DEL PRODUCTO

- MASCARILLA REUTILIZABLE CON FILTROS INTERCAMBIABLES
- MODELO S9
- PESO: 56 GR
- MATERIAL: SILICONA (NO TEJIDO)
- INSTRUCCIONES: DESPUES DE HERVIR A MASCARILLA DURANTE 3 MINUTOS, INSTALAR EL FILTRO EN EL COMPARTIMENTO, COLOCAR LA CINTA Y AJUSTAR A LA MEDIDA DE LA CABEZA
- TEST ESTÁNDAR: GB2626:2006, TEST EN14683 POR TUV (4/21/2020)



PRODUCT FEATURES

SAFE

KN95 Protective Level¹



COMFORT

Baby Pacifier Grade Silicone



AFFORDABLE

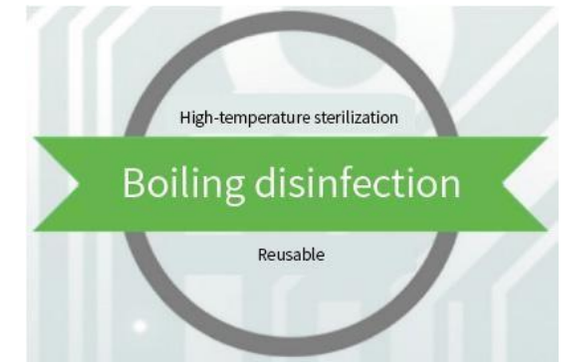
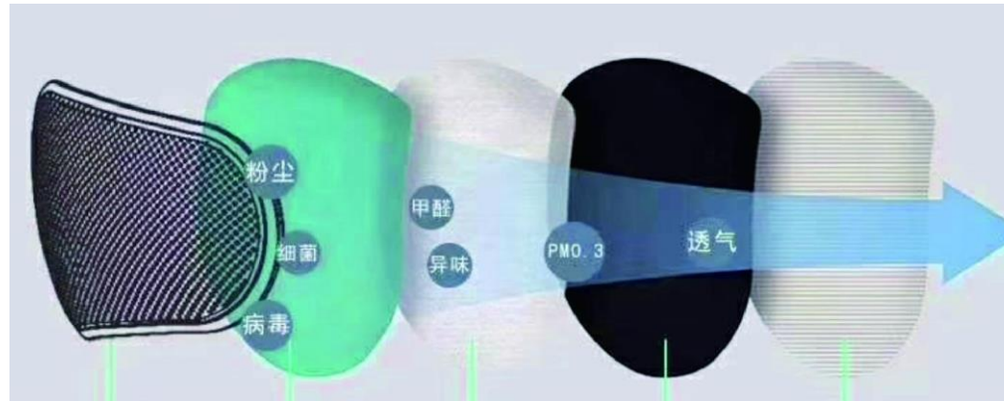
Save up to **87%** of total cost within **3** months

SUSTAINABLE

Main mask could last up to **3** years; Filter could last up to **14** days.(depends on the contamination level)



CARACTERÍSTICAS, ALTO NIVEL DE PROTECCIÓN



COMPARACIÓN PRODUCTO

TYPE	DISPOSABLE SURGICAL MASK	PARTICLE RESPIRATOR	REUSABLE FILTERING RESPIRATOR
STANDARD	YY/T0969	GB2626	GB 2626
PROTECTION LEVEL	KN95	N95	KN95
PROS	BAJO PRECIO	DISEASE IMPERMEABILITY	BAJO COSTO PARA EL USO DIARIO, FÁCIL DE LIMPIAR, MUY HERMÉTICO AL SELLADO.
CONSV	MAL SELLADO, FÁCIL CAUSA CONTAMINACIÓN SECUNDARIA A MANO. NECESITA CAMBIAR CADA 4 HORAS.	ALTO COSTE INDIVIDUAL	N/A

LARGO CICLO DE VIDA DEL PRODUCTO

Main mask last for 2 years, only need to replace the filter.



Reusable plastic mask could last over three years of life time. Lower cost for a longer usage time.

The one-way air valve will prevent secondary contamination by fast filtering and deflating exhale air.



Affectively extending filter's lifetime and reduce cost for consumers.

ATTENTION

1. Boiling disinfection before use.
2. Remove the filter before disinfection.
3. Sanitizing before abandon the filter pad for preventing secondary contamination.



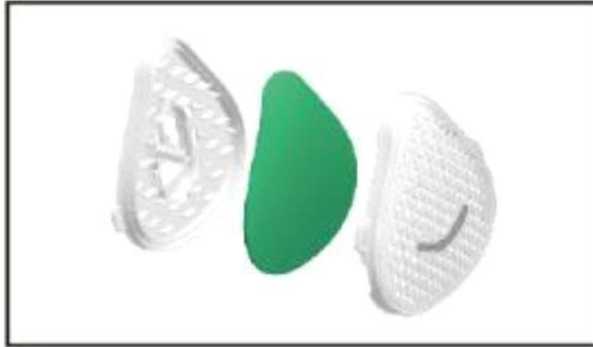
IMAGEN DE PRODUCTO



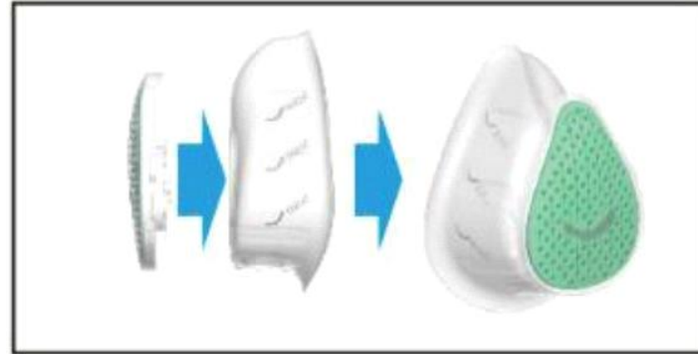
IMAGEN DE PRODUCTO



INSTRUCCIONES



Paso 1.-Montaje del filtro. abra la cuadrícula, coloque el filtro entre la cuadrícula. (Aviso: el lado más oscuro hacia el frente)



Paso 2.- Adjuntar la cuadrícula a las máscaras



Paso 3.- Pasa el cable por ambos lados



Paso 4.- Ajustar el tamaño de cada individuo

CERTIFICADOS

Certificate of Conformity

Report No.: A2002051-C01-R01

Applicant : Shenzhen Lezheng Technology Co., Ltd
Address : B building H block, North Industrial Park, LuoYan Street, Baoan District, Shenzhen City.
Product : Silicone mask
Model No. : S8/S8Pro/S9
Test Standard : IEC 62321-5:2013, IEC 62321-4:2013, IEC 62321-7-2:2017, IEC 62321-7-1:2015, IEC 62321-6:2015, IEC 62321-8:2017.

The verification of RoHS Compliance has been granted to the applicant based on the review of test report on the sample of the above-mentioned product in accordance with the relevant provisions of EU RoHS Directive 2011/65/EU Annex II and amending Directive (EU) 2015/863.

The results in this certificate are applicable only to the devices tested and/or test reports verified. This certificate shall not be re-produced except in full without the written approval of the undersigned. This certificate is valid only accompanied with the RoHS report verified and identified by the undersigned.

The CE mark as shown below can be used under the responsibility of the manufacturer, after completion of an EU Declaration of Conformity and compliances with all relevant EU Directives.



Approved by:
 Danny Liu
 Date of issue: March 06, 2020



Shenzhen Alpha Product Testing Co., Ltd.
 Building 1, No.2, Lixin Road, Fuyong Street, Bao'an District,
 518103, Shenzhen City, Guangdong Province, P.R. China
 Website: http://www.a-lab.cn Email: service@a-lab.cn

0009985

TEST REPORT



Report No.: A2002051-C01-R03 Date: March 06, 2020 Page 1 of 3

Applicant: Shenzhen Lezheng Technology Co., Ltd
Address: B building H block, North Industrial Park, LuoYan Street, Baoan District, Shenzhen City.

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

Sample Name Silicone mask
Lot No. 2020022401
Model No. S8/S8Pro/S9
Manufacturer Shenzhen Lezheng Technology Co., Ltd
Sample Received Date February 26, 2020
Testing Period February 26, 2020 - March 06, 2020
Test Method & Test Result Please refer to following pages.

Test Requested

As specified by client, according to FDA 21CFR 177.2600 Rubber articles intended for repeated use to test Total extractives in distilled water at reflux temperature and Total extractives in N-hexane at reflux temperature in the submit sample(s).

Result

PASS

Tested by:
 Approved by:
 Reviewed by:
 Date of issue: March 2020



Shenzhen Alpha Product Testing Co., Ltd.
 Building 1, No.2, Lixin Road, Fuyong Street, Bao'an District, 518103, Shenzhen, Guangdong, China

TEST REPORT



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Tested Sample/Part Description

No.1: Milky silicon

Test method

Tested Item(s)	Test Method	Measured Equipment(s)
Total extractives	FDA 21CFR 177.2600	Analytical Balance

Test Result

1. Total extractive in distilled water at reflux temperature

Test Item(s)	Result		MDL	Limit	Unit
	No.1				
First 7 hours extraction	1.3	0.5	20		mg/in ²
Succeeding 2 hours extraction	N.D.	0.5	1		mg/in ²

2. Total extractive in n-hexane at reflux temperature

Test Item(s)	Result		MDL	Limit	Unit
	No.1				
First 7 hours extraction	11.5	0.5	175		mg/in ²
Succeeding 2 hours extraction	0.9	0.5	4		mg/in ²

Remark: N.D. = Not Detected (<MDL)
 MDL = Method Detection Limit

Shenzhen Alpha Product Testing Co., Ltd.
 Building 1, No.2, Lixin Road, Fuyong Street, Bao'an District, 518103, Shenzhen, Guangdong, China



Fiscal Year 2020

CERTIFICATE OF FDA REGISTRATION

This certifies that:

SHENZHEN LEZHENG TECHNOLOGY CO., LTD
 B building H block, North Industrial park, Luo Yan Street, Bao an area Shenzhen,
 Guangdong, 518105, CHINA

has completed the FDA Establishment Registration and Device Listing with the US Food & Drug Administration, through UCL-REG SERVICE INC.

Owner/Operator Number: 10064695

Listing No. D379698 Product Code: MSH Device Name: Respirator, surgical
 YST Self-Suction Filtering Respirator

UCL-REG SERVICE INC. will confirm that such registration remains effective upon request and presentation of this certificate until the end of the calendar year stated above, unless said registration is terminated after issuance of this certificate. UCL-REG SERVICE INC. makes no other representations or warranties, nor does this certificate make any representations or warranties to any person or entity other than the named certificate holder, for whose sole benefit it is issued. This certificate does not denote endorsement or approval of the certificate-holder's device or establishment by the U.S. Food and Drug Administration. UCL-REG SERVICE INC. assumes no liability to any person or entity in connection with the foregoing.
 Pursuant to 21 CFR 807.39, "Registration of a device establishment or assignment of a registration number does not in any way denote approval of the establishment or its products. Any representation that creates an impression of official approval because of registration or possession of a registration number is misleading and constitutes misbranding."

The U.S. Food and Drug Administration does not issue a certificate of registration, nor does the U.S. Food and Drug Administration recognize a certificate of registration. UCL-REG SERVICE INC. is not affiliated with the U.S. Food and Drug Administration.



UCL-REGSERVICE INC.
 602 ROCKWOOD ROAD WILMINGTON,
 NEW CASTLE DE 19802 USA

Cert. No.: MD0690
 Issued Date: 26 March 2020
 Expiration Date: 31 December 2020

CERTIFICADOS

TEST REPORT

Report No.: A2002051-C01-R01 Date: March 06, 2020 Page 1 of 8



Applicant: Shenzhen Leiheng Technology Co., Ltd.
Address: B building H block, North Industrial Park, LuoYan Street, Baoan District, Shenzhen City.

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

Sample Name: Silicone mask
Lot No.: 20020201
Model No.: 9859P*919
Manufacturer: Shenzhen Leiheng Technology Co., Ltd.
Sample Received Date: February 26, 2020
Testing Period: February 26, 2020 – March 06, 2020
Test Method & Test Result: Please refer to following pages.

Test Requested: As specified by client, according to RoHS Directive 2011/65/EU with amendment (EU) 2015/863 to test Lead (Pb), Cadmium (Cd), Mercury (Hg), Hexavalent Chromium (Cr(VI)), Polybrominated Biphenyls (PBBs), Polybrominated Diphenyl Ethers (PBDEs), Phthalates (DEHP, DBP, DEHP, DBP), Bis(2-ethylhexyl phthalate) (DEHP), Di-2-ethylhexyl phthalate (DEHP) and Dibutyl phthalate (DBP) in the tested material of the submitted sample(s).

Result: Pass

Tested by: Tony Gmy
Approved by: [Signature]
Reviewed by: Anas Liao
Date of issue: March 06, 2020

Shenzhen Alpha Product Testing Co., Ltd.
Building 1, No.2, Lian Road, Fuyang Street, Bao'an District, 518103, Shenzhen, Guangdong, China

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Tested Item(s)	Result (mg/kg)			MDL (mg/kg)	EU RoHS Limit (mg/kg)
	No.1	No.2	No.3		
Lead (Pb)	N.D.	N.D.	N.D.	2	1000
Cadmium (Cd)	N.D.	N.D.	N.D.	2	100
Mercury (Hg)	N.D.	N.D.	N.D.	2	1000
Hexavalent Chromium (Cr(VI))	N.D.	N.D.	N.D.	6	1000
Polybrominated Biphenyls (PBBs)	N.D.	N.D.	N.D.	5	1000
Polybrominated Diphenyl Ethers (PBDEs)	N.D.	N.D.	N.D.	5	1000
Dibutyl phthalate (DBP)	N.D.	N.D.	N.D.	50	1000
Bis(2-ethylhexyl phthalate) (DEHP)	N.D.	N.D.	N.D.	50	1000
Di-2-ethylhexyl phthalate (DEHP)	N.D.	N.D.	N.D.	50	1000
Dibutyl phthalate (DBP)	N.D.	N.D.	N.D.	50	1000

Tested Item(s)	Result (mg/kg)			MDL (mg/kg)	EU RoHS Limit (mg/kg)
	No.1	No.2	No.3		
Lead (Pb)	N.D.	N.D.	N.D.	2	1000
Cadmium (Cd)	N.D.	N.D.	N.D.	2	100
Mercury (Hg)	N.D.	N.D.	N.D.	2	1000
Hexavalent Chromium (Cr(VI))	N.D.	N.D.	N.D.	6	1000
Polybrominated Biphenyls (PBBs)	N.D.	N.D.	N.D.	5	1000
Polybrominated Diphenyl Ethers (PBDEs)	N.D.	N.D.	N.D.	5	1000
Dibutyl phthalate (DBP)	N.D.	N.D.	N.D.	50	1000
Bis(2-ethylhexyl phthalate) (DEHP)	N.D.	N.D.	N.D.	50	1000
Di-2-ethylhexyl phthalate (DEHP)	N.D.	N.D.	N.D.	50	1000
Dibutyl phthalate (DBP)	N.D.	N.D.	N.D.	50	1000

Remark: MDL = Method Detection Limit
N.D. = Not Detected (N.E.L.)
mg/kg = ppm = parts per million

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Tested Sample Description

No.	Description	Material name	Lot No.	Model No.
1	Milky silicon	Silicone mask/ vent valve silicone/ silicone paper/ Silicone for air inlet valve lower respiratory valve support	2020022401	58
2	Colorless transparent plastic		2020022401	58
3	Green non-woven fabric	Antibacterial cloth	2020021802	5859P*919
4	White melt blown fabric	M5 M5FA	2020021802	5859P*919
5	White filtering cotton	Electrostatic cotton	2020021803	5859P*919
6	White non-woven fabric	Non-woven fabric	2020021801	5859P*919

Test method

Tested Item(s)	Test Method	Measured Equipments
Lead (Pb)	IEC 62321-5:2013	ICP-OES
Cadmium (Cd)	IEC 62321-5:2013	ICP-OES
Mercury (Hg)	IEC 62321-4:2013 AND/EN 2017	ICP-OES
Hexavalent Chromium (Cr(VI))	IEC 62321-7:2017 and/or determination of Total Chromium by IEC 62321-5:2013	UV-Vis/ ICP-OES
Polybrominated Biphenyls (PBBs)	IEC 62321-6:2015	GC-MS
Polybrominated Diphenyl Ethers (PBDEs)	IEC 62321-6:2015	GC-MS
Phthalates (DBP, DEHP, DBP)	IEC 62321-8:2017	GC-MS

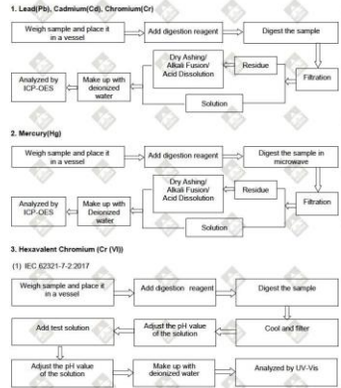
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Test Process



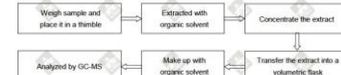
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TEST REPORT

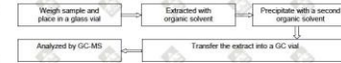
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4. Polybrominated Biphenyls (PBBs), Polybrominated Diphenyl Ethers (PBDEs)



5. Phthalates (DBP/BBP/DEHP/DBP)



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Tested sample photo(s)



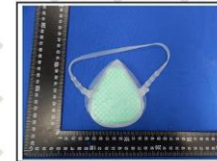
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Tested sample photo(s)



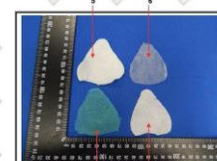
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Tested sample photo(s)



— End of report —
Statement:
1. The sample(s) and sample information was/were provided by the client who should be responsible for the authenticity which ALPHA hasn't verified.
2. The result(s) shown in this report refers only to the sample(s) tested.
3. Without written approval of ALPHA, the report can't be reproduced except in full.

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