

DESCRIPCIÓN Y FICHA TÉCNICA MASCARILLA Nº 3







Test Report

On Behalf of

Hangzhou Yilong protective equipment Co., Ltd

Model :

PROTECTIVE MASK

: 1

9550

Prepared for :

OVALM S.L – MADRID – SPAIN

Prepared By :

TMC Testing Services (Shenzhen) Co., Ltd. 1st Floor, Block A1, Zone A, Xinshidai Gongrong Industrial Park, No. 2, Shihuan Road, Shiyan Street, Baoan District, Shenzhen, China Tel: +86-755- 86642861 Web: www.tmc-lab.com E-mail : Cert@tmc-lab.com

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	e devices. Filtering half masks es.Requirements,testing,marki		ainst	
Report Reference No:	TMC200323125-S	THAC	~ MC	~
(printed name and signature) : Approved by	Seven Liu	Seven	Lin	
(printed name and signature) : Date of issue	Lemon Rao March 24, 2020			
Testing laboratory:	TMC Testing Services(Shenzher) Co., Ltd.	SIL	
Address:	1st Floor, Block A1, Zone A, Xins No. 2, Shihuan Road, Shiyan Str China			
Address: Test specification: Standard: Test procedure	No. 2, Shihuan Road, Shiyan Str			
Test specification: Standard: Test procedure	No. 2, Shihuan Road, Shiyan Str China			
Test specification: Standard Test procedure. Non-standard test method. Test Report Form No.	No. 2, Shihuan Road, Shiyan Str China EN 149:2001+A1:2009 CE N/A			
Test specification: Standard: Test procedure: Non-standard test method:	No. 2, Shihuan Road, Shiyan Str China EN 149:2001+A1:2009 CE N/A TMC200323125-S			
Test specification: Standard Test procedure. Non-standard test method Test Report Form No. TRF Originator. Master TRF. Test item description.	No. 2, Shihuan Road, Shiyan Str China China EN 149:2001+A1:2009 CE N/A TMC200323125-S TMC Dated 2019-01			
Test specification: Standard Test procedure Non-standard test method Test Report Form No TRF Originator Master TRF Test item description Trade Mark	No. 2, Shihuan Road, Shiyan Str China China EN 149:2001+A1:2009 CE N/A TMC200323125-S TMC Dated 2019-01			
Test specification: Standard Test procedure. Non-standard test method Test Report Form No. TRF Originator. Master TRF. Test item description.	No. 2, Shihuan Road, Shiyan Str China China EN 149:2001+A1:2009 CE N/A TMC200323125-S TMC Dated 2019-01 PROTECTIVE MASK			
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Possible test case verdicts:

- test case does not apply to the test object ... N (Not apply)

- test object does meet the requirement......P (Pass)

- test object does not meet the requirement..... F (Fail)

Testing

Date of receipt of test item March 14, 2020

Date(s) of performance of tests March 14, 2020 to March 24, 2020

General remarks:

The test results presented in this report relate only to the object tested.

This report shall not be reproduced, except in full, without the written approval of the Issuing testing laboratory.

"(See Enclosure #)" refers to additional information appended to the report.

"(See appended table)" refers to a table appended to the report.

General product information:

N/A

Copy of marking plate:

PROTECTIVE MASKModel:9550 Standard: EN 149:2001+A1:2009 Classification: FFP2

Hangzhou Yilong protective equipment Co., Ltd**Made in China**

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X10.	Lu.	Lu.	EN 149	Lu.	Lb.	Lu.	10
Clause	Requirement -	- Test			Result - Remark		Verdict
One	- nc	Are	An	Jr.	- Ili	Are	10

5	Classification	1.	11	
na.	Particle filtering half masks are classified according to their filtering efficiency and their maximum total inward leakage. There are three classes of devices:	SAC	- MC	Р
11.	- FFP1	1.	11	N
	- FFP2	>95%		Р
150	- FFP3	- nc	O Ito	N
10	X In. X In. X In. X In.	1 N N	14	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~

6	Designation		
THAC	Particle filtering half masks meeting the requirements of this European Standard. Year of publication, classification, option	Particle filtering half mask EN149:2001+A1:2009 FFP2 NR.	P

7	Requirements	Phis Mis	
7.1	General	14. 14.	Р
/	All test all test samples shall meet the requirements.	Compled the requirement, see bellow	Р
7.2	Nominal values and tolerances	no no	Р
1	Unless otherwise specified, the values stated in this European Standard are experature limits.		Р
7.3	Visual inspection		Р
1 kg	The visual inspection shall also include the marking and the information supplied by the manufacturer.	Clear marking is provided, see sample body	P
7.4	Packaging		Р
1 MAC	Particle filtering half masks shall be offered for sale packaged in such a way that they are protected against mechanical damage and contamination before use.	TIME TIME	PAN
7.5	Material		Р
THAC	Materials used shall be suitable to withstand handling and wear over the period for which the particle filtering half mask is designed to be used. Any material from the filter media released by the air flow through the filter shall not constitute a hazard or nuisance for the wearer.	Comfortable wearing, when releasing no hazards is produced.	P
7.6	Cleaning and disinfecting	No No	N
- en C	If the particle filtering half mask is designed to be re- usable, the materials used shall withstand the cleaning and disinfecting agents and procedures to be specified by the manufacturer.	It's is not re-usable.	N
7.7	Practical performance	1. 1.	Р
. 0	The particle filtering half mask shall undergo practical performance tests under realistic conditions.	Complied, see append test.	Р
7.8	Finish of parts	A BUL X BUL	P
	come into contact with the wearer shall have no sharp edges or burrs		Р
7.9	Leakage	See append table 8.5	Р
7.9.1	Total inward leakage	14. 14.	Р

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Ð Access to global market TMC Testing Services(Shenzhen) Co., Ltd

Report No.: TMC200323125-S

	EN 149				
Clause	Requirement – Test	Result - Remark	Verdict		
1 Parl	The laboratory tests shall wearer to protect with high probability against the potential hazard to be expected.	Enough safe condition is Provide.	P		
6	Exercise results for total inward leakage shall be not greater than		Р		
	25% for FFP1 11% for FFP2 5% for FFP3	FFP2, Not exceed 11%	Р		
1 MAC	And, in addition, at least 8 out of the 10 individual wearer arithmetic means for the total inward leakage shall be not greater than.	TIME TIME	Р		
	22 % for FFP1 8 % for FFP2 2 % for FFP3.	FFP2, Not exceed 8%	Р		
7.9.2	Penetration of filter material	×6, ×6,	P		
	The penetration of the filter of the particle filtering half mask shall meet the requirements of Table 1.	see append table 7.92	Р		
7.10	Compatibility with shin	Ma Ma	Р		
11	Materials that may come into contact with the wearer's skin shall not be known to be likely to cause irritation or any other adverse effect to health.		Р		
7.11	Flammability	Ma Ma	Р		
1	The material used shall not present a danger for the wearer and shall not be of highly flammable nature.				
7.12	Carbon dioxide content of the inhalation air	. ((Р		
1 kg	The carbon dioxide content of the inhalation air (dead space) shall not exceed an average of 1,0% (by volume).	<1.0%	P		
7.13	Head harness		Р		
THAC	Head harness shall be designed can be donned and removed easily and adjustable or selfadjusting and sufficiently robust to hold the particle.	Head harness is donned and removed easily	PM		
7.14	Field of vision		Р		
1 March	Field of vision is acceptable in practical performance tests.	Clear field of vsion when wearing	Р		
7.15	Exhalation valve(s)		Ν		
M	A particle filtering half mask may have one or more exhalation valve(s) and shall function correctly in all orientations.	One valve provided	N		
	Exhalation valve is provided it shall be protected against or be resistant to dirt and mechanical damage and may be shrouded or may include any other device.	Clearly function	N		
1 KN	Exhalation valve(s) shall continue to operate correctly after a continuous exhalation flow of 300 l/min over a period of 30 s.	LINE LINE	N		
) ne	Exhalation valve housing is attached to the faceblank, and withstand axially a tensile force of 10 N applied for 10 s.	Jan Jan	Ν		
7.16	Breathing resistance	Lu. Lu.	P		
	Ereathing resistances apply to valved and valveless and shall meet the requirements.		Р		
7.17	Clogging	May May	N		
1.	General	1. J.	N		

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TMC Testing Services(Shenzhen) Co., Ltd Report No.: TMC200323125-S EN 149 Requirement - Test **Result - Remark** Verdict Clause For single-use devices clogging test is an optional test. N Devices designed to be resistant to clogging, shown by a Ν slow increase The specified breathing resistances shall not be exceeded Ν before the required dust load of 833 mg·h/m³. 7.17.2 Breathing resistance Ν 7.17.2.1 Valved particle filtering half masks Ν 7.17.2.2 Valveless particle filtering half masks Ν 7.17.3 Penetration of filter materia Ν All types claimed to meet the clogging requirement shall also meet the penetration requirements given in 7.9.2 Ν after the treatment. 7.18 Demountable parts Ν All demountable parts (if fitted) shall be readily connected Ν No such demountable part and secured, where possible by hand.

8	Testing		
8.1	General	Dr. Dr.	Р
X6r.	No special measuring devices and methods are specified, commonly used devices and methods shall be used.	Len. Len.	Р
8.2	Visual inspection	1 1	Р
~ ANC	The visual inspection is carried out appropriate by the test house prior to laboratory or practical performance tests.	THAT THAT	P
8.3	Conditioning		Р
8.3.1	Simulated wearing treatment	J. J.	Р
14	A breathing machine is adjusted to 25 cycles/min and 2,0 l/stroke.	25 cycles/min 2,0 l/stroke.	P
One	For testing, a saturator is incorporated in the exhalation line between the breathing machine and the dummy head,	A saturator incorporated by breathing machine and the dummy head.	Р
11	The spilling out of the dummy's mouth and contaminating the particle filtering half mask the head shall be incline	Incline considered	Р
8.3.2	Temperature conditioning		Р
1 gr	Exposet masks to the following thermal cycle:	AN AN	P
	a) for 24 h to a dry atmosphere of (70 \pm 3) $^{\circ}$ C;		Р
6	b) for 24 h to a temperature of (-30 \pm 3) °C;	((Р
1 KM	Allow to return to room temperature for at least 4 h between exposures and prior to subsequent testing.	5h to paid for	P
8.3.4	Flow conditioning		Р
THAC	A total of 3 valved particle filtering half masks shall be tested, one as received and two temperature conditioned in accordance with 8.3.2.	THAC THAC	Р

9	Marking	Alle	-Ne	Ale	O Alia	
9.1	Packaging	10	100	1 la	10	Р

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Clause	Requirement – Test	Result - Remark	Verdict	
. (C .C		
< lan	The following information shall be clearly and durably marked on the smallest commercially available packaging or legible through it if the packaging is transparent.	Complied, clearly marked	Ρ	
9.1.1	The name, trademark or other means of identification of the manufacturer or supplier.	One One	Р	
9.1.2	Type-identifying marking.		Р	
9.1.3	Classification: FFP1, FFP2, FFP3.	FFP2 NR	Р	
9.1.4	The number and year of publication of this European Standard.	W/C W/C	Р	
9.1.5	At least the year of end of shelf life.		Р	
9.1.6	The sentence 'see information supplied by the manufacturer', at least in the official language(s) of the country of destination, or by using the pictogram as shown in Figure 12b.	THAC THAC	Р	
9.1.7	The manufacturer's recommended conditions of storage (at least the temperature and humidity) or equivalent See product manual pictogram, as shown in Figures 12c and 12d.			
9.1.8	The packaging of those particle filtering half masks passing the dolomite clogging test shall beadditionally marked with the letter "D".		Ν	
9.2	Particle filtering half mask	no no	Р	
~~~	Particle filtering half masks complying with this European Standard shall be clearly and durably marked with the following:		Ρ	
9.2.1	The name, trademark or other means of identification of the manufacturer or supplier.	Hangzhou Yilong protective equipment Co., Ltd	Ρ	
9.2.2	Type-identifying marking.	1 1	Р	
9.2.3	The number and year of publication of this European Standard.	THAT THAT	Р	
9.2.4	The symbols FFP1, FFP2 or FFP3 according to class.	FFP2 NR	Р	
9.2.5	If appropriate the letter D (dolomite) in accordance with clogging performance. This letter shall follow the class designation (see 9.2.4).	THAC THAC	Ν	
9.2.6	Sub-assemblies and components with considerable bearing on safety shall be marked so that they can be identified.		Ν	

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Clause	Requirement – Test		Result - Remark	Verdict	

#### Attachments: Test table

Table 7.9.2		Penetration	Penetration of test aerosol test				
Item	Models	Sample 1	Sample 2	Sample 3	Sample 4	Sample 5	Sample 6
Sodium chloride test	95 l/min	5.6	5.7	5.5	5.6	5.7	5.6
Paraffin oil test 95 l/n	nin	5.4	5.6	5.7	5.7	5.6	5.5

Leakage test	Р			
Sample 1	Sample 2	Sample 3	Sample 4	Sample 5
90	100	120	110	120
0.3	0.3	0.3	0.3	0.3
30	30	30	30	30
2	2	2	C 2	2
0.05	0.06	0.07	0.08	0.06
	Sample 1 90 0.3 30 2	Sample 1         Sample 2           90         100           0.3         0.3           30         30           2         2	Sample 1         Sample 2         Sample 3           90         100         120           0.3         0.3         0.3           30         30         30           2         2         2	Sample 1         Sample 2         Sample 3         Sample 4           90         100         120         110           0.3         0.3         0.3         0.3           30         30         30         30           2         2         2         2

Note: Test ark volume is 2m³ Average Leakage ratio is 8%<11%

Calculation formula as below :

 $\left(\frac{t_{IN}+t_{EX}}{t_{IN}}\right) \times 100$ Ca P(%)=

Table 8.9.2	Exhalation resistance test					
Models	Sample 1	Sample 2	Sample 3	Sample 4	Sample	
Inhalation gas velocity (L/min)	160	160	160	160	160	
Maximum resistance (mbar)	2.45	2.47	2.45	2.46	2.46	

Table 8.9.3	Inhalation re	sistance test		P	
Models	Sample 1	Sample 2	Sample 3	Sample 4	Sample 5
Inhalation gas velocity (L/min)	30	30	30	30	30
Maximum resistance (mbar)	0.42	0.44	0.44	0.45	0.43

Conclusion: Maximum Inhalation resistance < 0.7 mbar

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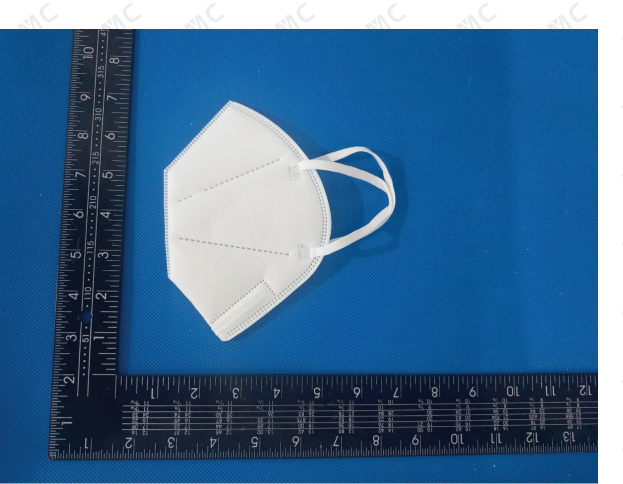
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Requirement – T	est		F	Result - Remark	Verdict
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e 8.9.3.2	Inhalation re	esistance test	1 m	Z. m.	Р
Models	Sample 1	Sample 2	Sampl	e 3 Sample 4	Sample 5
in)	95	95	9	5 95	95
tance (mbar)	2.12	2.14	2.	16 2.15	2.14
i	e 8.9.3.2 Models in)	Models Sample 1 in) 95	Requirement – Test         e 8.9.3.2       Inhalation resistance test         Models       Sample 1         Sample 1       Sample 2         in)       95	Requirement – Test       e 8.9.3.2     Inhalation resistance test       Models     Sample 1     Sample 2     Sample       in)     95     95     9	Requirement – Test       Result - Remark         e 8.9.3.2       Inhalation resistance test         Models       Sample 1       Sample 2       Sample 3       Sample 4         in)       95       95       95       95

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### Photo Documentation



**Photo 1 Overview** 

- End of Test Report -

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