















TL-941





检测 **TESTING CNAS L5868**

Test Report











Report No.: MTI201207005P002

Date of Issue: 2020.12.18

Client: Shenzhen HJR Electronics Technology Co.,LTD.



Product: Particle filtering half mask







Test Type: Commissioned Inspection













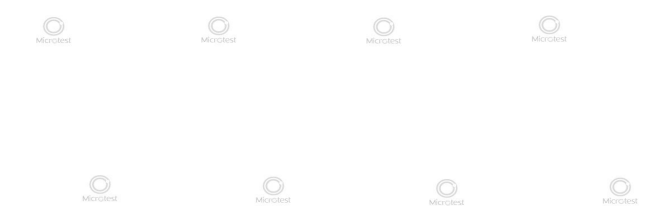








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- 3. This report is invalid without the seal and signature of the laboratory;
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Basic Information										
Client	Shenzhen HJR Electronics	Technology C	otest Co.,LTD.							
Client Address	5 / F Building A3 Xinjianxing No. 3333, Guangqiao Avenu District, Shenzhen City, Gua	ue, Gongming	Street, Guangming New							
Manufacturer	Shenzhen HJR Electronics	Technology C	co.,LTD.							
Manufacturer Address	5 / F Building A3 Xinjianxing Science and Technology Industrial Park, No. 3333, Guangqiao Avenue, Gongming Street, Guangming New District, Shenzhen City, Guangdong Province, China									
Sample Information	n									
Product	Particle filtering half mask	Sample No	MTI201207005-1-S000							
Brand/est Trademark	HJR Microtest	Model	HJR-CN99-12							
Sample Number	80 Pcs	Sample Description	Blue ear wearing type, folding type mask							
Testing Informatio	n									
Sample Receive Date	2020.12.14	Sample Source	Customer provided							
Test Specification	EN 149:2001+A1:2009	crotest	WILLGUST							
Classification	FFP2									
Date of Tests	2020.12.14~2020.12.18									
Test Address	Medical protection laborator	У								
Test Result	The sample has been tested requirements of EN 149:200		items meet the							
Remarks	"/" in the report means this ithis item is not application.	"/" in the report means this item is blank,"N/A"in the report means this item is not application.								
Compiled: Hong	Reviewed: Dan	niel, shi	Approved: Tom Xue							

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No.	Test Items Microtest	Spec Chapter	Requirements Microtest	Test Data	Asses sment
1	Visual inspection	7.3	The visual inspection shall also include the marking and the information supplied by the manufacturer.	Meet the requirements.	Pass
2	Material	7.5	Meet the requirements of 7.5	Meet the requirements.	Pass
3	Practical performance	otest 7.7	The particle filtering half mask shall undergo practical performance tests under realistic conditions.	Meet the requirements.	Pass
4	Finish of parts	7.8	Parts of the device likely to come into contact with the wearer shall have no sharp edges or burrs.	Meet the requirements.	Pass
Aicrotest 5	Total inward leakage	7.9.1	For particle filtering half masks fitted in accordance with the manufacturer's information, at least 46 out of the 50 individual exercise results (i.e. 10 subjects x 5 exercises) for total inward leakage shall be not greater than: 25 % for FFP1,11 % for FFP2,5 % for FFP3. and, in addition, at least 8 out of the 10 individual wearer arithmetic means for the total inward leakage shall be not greater than: 22 % for FFP1,8 % for FFP2,2 % for FFP3.	Test results are shown in Annex A Table 7.9.1-A&B.	Pass
6	Penetration of filter material	7.9.2	Sodium chloride test 95l/min:FFP1≤20%,FFP2≤6%, FFP3≤1%. Paraffin oil test 95l/min:FFP1≤20%,FFP2≤6%,	Test results are shown in Annex A Table 7.9.2.	Pass

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			FFP3≤1%.				
7	Compatibility with skin	7.10	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.	Meet the requirements.	Microtest Pass		
Micro 8 st	Flammability Micro	Octest 7 .11	When tested, the particle filtering half mask shall not burn or not to continue to burn for more than 5 s after removal from the flame.	A.R.: 29#:not burn 30#: not burn T.C.: 31#: not burn 32#: not burn	Pass		
9	Carbon dioxide content of the inhalation air	7.12	The carbon dioxide content of the inhalation air (dead space) shall not exceed an average of 1,0 % (by volume).	A.R.: 33#:0.62% 34#:0.64% 35#:0.64% Mean:0.63%	Pass Microtest		
10	Head harness	7.13	Meet the requirements of 7.13	Meet the requirements.	Pass		
11	Field of vision	7.14	The field of vision is acceptable if determined so in practical performance tests.	Meet the requirements.	Pass		
Microtest 12	Exhalation valve(s)	7.15	Meet the requirements of 7.15	Only applicable to Exhalation valve(s) Particle filtering half mask.	N/A		
13	Breathing resistance	7.16	Inhalation 30 I/min:FFP1≤0.6mbar,FFP2≤0.7 mbar,FFP3≤1.0mbar. I/min:FFP1≤2.1mbar,FFP2≤2.4 mbar,FFP3≤3.0mbar. Exhalation 160 I/min:FFP1≤3.0mbar,FFP2≤3.0 mbar,FFP3≤3.0mbar.	Test results are shown in Annex A Table 7.16.	O crotest Pass		
14	Demountable parts	7.18	All demountable parts (if fitted) shall be readily connected and		N/A		

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		hand.		
Note:	A.R.:As received	S.W.: Simulated wearing treatment	M.S.:Mechanical	strength
	T.C.:Temperature conditionin	g F.C.:Flow conditioning		

Item Name	File No	Uncertainty				
Penetration of filter material	MTI-SOP-PH-U005	urel =2.1%,k=2				
Carbon dioxide content of the inhalation air	MTI-SOP-PH-U007	U _{rel} =1.8%,k=2				
Total inward leakage	MTI-SOP-PH-U008	U _{rel} =1.8%,k=2				
Microtest	Microtest	30L/min	U _{rel} =2.5%,k=2 rotest			
Breathing resistance	MTI-SOP-PH-U006	95L/min	U _{rel} =2.4%,k=2			
		160L/min	U _{rel} =2.3%,k=2			











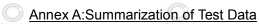






















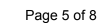


Table 7.9.1-A Total inward leakage test data

Test specification:EN 149:2001+A1:2009 Clause 8.5

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Subject	No.	Condition	Walk(%)	Head Side/side(%)	Head Up/down(%)	Talk(%)		Mean(%)
Elaine	1#	A.R.	3.59	7.03	6.61	4.46	4.32	5.20
Lani	2#	A.R.	2.78	5.37	5.48	3.94	4.15	4.34
Baron	3#	A.R.	2.79	4.53	4.03	7.40	3.34	4.42
Hong	4#	A.R.	2.60	3.34	2.51	3.81	3.91	3.23
Shane	5#	A.R.	2.40	2.43	3.40	2.48	2.47	2.64
Noak	6#	T.C.	2.62	3.24	2.86	1.96	3.17	2.77
Harper	7#	T.C.	2.94	1.90	5.44	2.90	4.12	3.46
Lucy	8#	T.C.	5.12	5.75	4.86	6.94	3.76	5.29
Carl	9#	Microtest C.	2.19	міст 2.92	2.73 Microt	5.61	6.41 міст	test 3.97
James	10#	T.C.	1.07	1.47	1.24	1.13	1.19	1.22

Table 7.9.1-B Facial dimension

Subject	Face Length Microtest (mm)	Face Width (mm)	Face Depth (mm)	Mouth Width (mm)
Elaine	102	142	103	59
Lani	135	150	130	51
Baron	110	140	105	56
Hong	106	138	115	57
Shane	110	142	122	60
Noak	110	138	115	57
Microte Harper	133 Microtest	149	Micr 116	65 M
Lucy	99	142	108	55
Carl	130	150	125	54
James	119	148	100	58

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Table 7.9.2 Penetration of filter material

Test specification:EN 149:2001+A1:2009 Clause 8.11

Aerosol	Condition	Sample No.	Average penetration after 3min (%)	Maximum penetration during exposure (%)
		11#	0.18	1
Microtest	As received	12# ^{crotest}	0.10 Micro	test / Micro
		13#	0.13	/
Sodium chloride test		14#	002	1
Aerosol	Simulated wearing treatment	15#	0.03	1
concentration: 10 mg/m ³	Microtest	16#	мі0.03	Vicrotest
	Mechanical strength+	17#	/	0.14
	Temperature	18#	/	0.09
	conditioned	19#	/	0.13
		20#	0.38) /
Microtest	As received	Microtest 21#	0.28	J Milar
Doroffin oil		22#	0.16	1
Paraffin oil Test		23#	0.56	1
Aerosol concentration:	Simulated wearing treatment	24#	0.41	/
23 mg/m³	Microtest	25#	0.56	Microtest
	Mechanical strength+	26#	/	0.64
	Temperature	27#	1	0.51
	conditioned	28#	1	0.56



















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Table 7.16 Breathing resistance(mbar)

Test specification: EN 149:2001+A1:2009 Clause 8.9

Microtes

	Eleverado		36#						37#					38#			
	Flow	Flow rate		В	С	D	Е	Α	В	С	D	Е	Α	В	С	D	E
As received	lab alatica	30 l/min	0.42	0.41	0.42	0.42	0.43	0.42	0.41	0.42	0.42	0.43	0.42	0.43	0.43	0.44	0.44
	Inhalation	95 l/min	1.27	1.27	1.27	1.28	1.28	1.29	1.28	1.28	1.29	1.30	1.28	1.28	1.29	1.30	1.29
(Exhalation	160l/min	2.57	2.56	2.56	2.57	2.58	2.59	2.58	2.58	2.59	2.60	2.61	2.62	2.62	2.61	2.60
Microt	Balance Will Carlo Mills		Micn	otest	39#		•	Microtes	st	40#	•	Mic	rotest	•	41#	•	Microte
Simulated	Flow	Flow rate		В	С	D	E	Α	В	С	D	E	Α	В	С	D	Е
Wearing	Inhalation	30 l/min	0.45	0.46	0.45	0.45	0.44	0.44	0.43	0.44	0.45	0.45	0.44	0.45	0.44	0.44	0.43
treatment	innaiation	95 l/min	1.31	1.30	1.31	1.31	1.32	1.30	1.30	1.31	1.31	1.32	1.31	1.31	1.32	1.32	1.33
	Exhalation	160l/min	2.60	2.61	2.61	2.62	2.62	2.61	2.63	2.62	2.62	2.61	2.59	2.59	2.60	2.60	2.61
	Flow	roto		42#			43#				44#						
T	Flow	otest	Α	В	C	crotest	Е	Α	В	C _{Micr}	ote D	Е	Α	В	16cms	lest D	Е
Temperature conditioned	Inhalation	30 l/min	0.43	0.44	0.43	0.43	0.42	0.41	0.42	0.41	0.41	0.40	0.42	0.44	0.43	0.43	0.42
Sorialioned	innalation	95 l/min	1.26	1.27	1.26	1.26	1.25	1.24	1.25	1.25	1.24	1.23	1.25	1.24	1.24	1.25	1.26
	Exhalation	160l/min	2.58	2.60	2.59	2.59	2.58	2.57	2.56	2.57	2.57	2.58	2.57	2.57	2.58	2.58	2.59

A:facing directly ahead; B:facing vertically upwards; C:facing vertically downwards; D:lying on the left side; E:lying on the right side































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Pictures









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