

Test Type











# Test Report

(2020) WSZ FHL NO.0094

Applicant

Suzhou unicharm nonwoven Products CO.,LTD

Manufacturer

Suzhou unicharm nonwoven Products CO.,LTD

Entrusted inspection

Jiangsu Guojian Testing Technology Co.,Ltd 检验专用章

## Test Report

[2020] WSZ FHL NO.0094

Page 1 of 4

L1 WEETT	12211010071		Fage 1 01 4							
Product name	Willow leaf type Non-povered	Specification	-							
1 Toddet name	air-purifying particle respirator	Brand	112							
Applicant/Add /Tel	Suzhou unicharm nonwoven Products City./18662235300									
Manufacturer/ Add/Tel	Suzhou unicharm nonwoven Products City./18662235300	s CO.,LTD/Xinchuang Road D	axin Town Zhang Jiagang							
Sample grade	KN95	Sample number	GW 0094-2020							
Sample quantity	50	Receiving date of sample	2020.01.30							
Test type	Entrusted inspection	Article number/Batch number/Style number	LE(6)							
Test date	2020/01/30~2020/02/02	Test site	Testing room							
Sample state	Meet the requirements	7.77								
Test standard(s)	GB 2626-2006 《Respiratory protecti	ve equipment -Non-powered p	urifying particle respirator》							
Test items	General requirements. Appearance of Dead space. Vision. Head harness.									
Test conclusion	The sample upon examination, t standard, the specific test results see	13. 170	e date: 2020. 3.19							
Note	The sample informations are provided This report is only responsible for sam									

Approver:

Reviewer: 3135

Main surveyor:

#### Test Result

[2020] WSZ FHL NO.0094

Page 2 of 4

Number	Test item	Unit	Technical requirement	Test	result	Single Item decision
			materials should have sufficient strength and should not break or deform during the service life.			
1 General requirements			The design should be less prone to structural damage; the design, composition and installation of components shall not pose any danger to the user; headband design should be adjustable, easy to wear and removal, should be able to hold the mask firmly on the face and should not show significant compression or tenderness when worn; should have a small dead space and a larger field of view as much as possible; disposable mask structure should be able to ensure close contact with the face, and should not be deformed during the service life.	Meet t requiren	Qualified	
2	Appearance requirements		The surface of the sample should not be damaged, deformed and have obvious other defects; components and structures should be able to withstand normal conditions of use and may encounter the temperature, humidity and mechanical impact; headband should be adjustable, replaceable mask headband design should be replaceable; after the temperature and humidity pretreatment and mechanical strength of the pretreatment, the parts should not fall off, damage and deformation.	Meet t	Qualified	
3	Filter efficiency		≥95.0%	Untreated	99.5% 99.3% 99.6% 99.4% 99.5% 99.3% 99.2% 99.6% 99.7%	Qualified
				Pretreatment	99.5% 99.6% 99.6% 99.3% 99.2%	

## Test Result

[2020] WSZ FHL NO.0094

Page 3 of 4

	[====]	TIL NO.009			7 7 0	Page 3 c	11 4	
Number	Test	item	Unit	Technical requirement		Test result	Single Iten decision	
		19			Untreated	97.6		
	Respiratory resistance	Inspiratory resistance  Expiratory	Pa	≤350	Onabated	98.7	01:5-1	
			""	<b>\</b>	Pretreatment	98.2	Qualified	
4					Tretreatment	101.3		
134			Pa	≤250	Untreated	89.2		
					Ontreated	89.8		
		resistance		₹250	Dratuistas aut	87.6	Qualified	
					Pretreatment	88.3		
5	Dead	space	_	≤1%		0.01%		
6	Vis	ion	-	Bottom view ≥60°		Qualified		
7	1111	Â		To withstand 10N, sustained 10s pull, should	Untreated	No slippage or breakage occurred	Ovalificat	
	Head h	harness		not appear slippage or breakage.	Pretreatment	No slippage or breakage occurred	Qualified	
8	100				Untreated	The mask burned. The burn-in time is 0.1s.		
	Flammability			Parts exposed to the flame should not burn after they have been removed from the flame; if burned, the burn-in time should not exceed 5s.	Ontreated	The mask burned. The burn-in time is 0.1s.		
		ability			Protocotos	The mask burned. The burn-in time is 0.1s.	Qualified	
					Pretreatment	The mask burned. The burn-in time is 0.1s.		

## Test Result

[2020] WSZ FHL NO.0094

Page 4 of 4

Number	Test item	Unit	Technical requirement				Гest r	esult				Single Item decision
	Total Inward leakage of disposable masks	age of %		Subjects		D1	D2	D3	D4	D5	TIL	
					1#	7.6	7.3	7.2	7.4	6.9	7.3	
					2#	7.5	8.3	8.2	8.5	7.1	7.9	
9				Untreated	Untreated 3# 6.9 8.1 8.3 6.2	6.2	6.5	7.2				
			TIL <11 for at least 46		4#	* 8.3 6.9 6.7 6.9 7	7.3	7.2				
			actions in 50 actions, and TIL <8 for at least		5#	8.4	8.4 6.9 7.3 7.2 7.4	7.4	7.4	Qualified		
				6.3	6.5	6.2	7.2					
					7#	8.1	7.3		7.7			
				Pretreatment	8#	6.9	7.3		7.7			
				- 337	9#	7.4 7.3 7.5	7.9	8.2	7.7			
			- 4		10#	8.2	8.1	8.6	6.3	6.6	7.6	
Note				332								N. C

The End