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(2016)国认监认字(099)号



中国认可  
国际互认  
检测  
TESTING  
CNAS L1499

# Test Report

Test Report No.: No.2020(Dust)-596(EN)

PRODUCT: Discarded mask

APPLICANT: Shandong Sheng Ann Special Protection  
Products Co.,Ltd

TEST TYPE: Applicant Test

THE NATIONAL QUALITY SUPERVISION  
AND TEST CENTER FOR PERSONAL  
PROTECTION EQUIPMENT(BEIJING)

(北京)






**The National Quality Supervision and Test Center for  
Personal Protection Equipment(Beijing)  
Test Report**



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

Product	Discarded mask	Brand	Sheng ANN
Model	SAN950	Grade	KN95
Applicant	Shandong Sheng Ann Special Protection Products Co., Ltd	Applicant Tel.	0538-5623456
Applicant Add.	NO 1066 Huanyang Street Ningyang City (Huan cheng industrial park), Shandong, China		
Manufacturer	Shandong Sheng Ann Special Protection Products Co., Ltd	Manufacturer Tel.	0538-5623456
Manufacturer Add.	NO 1066 Huanyang Street Ningyang City (Huan cheng industrial park), Shandong, China		
Sample Quantity	10	Manufactured Date	2020. 02. 23
Sample Condition	Intact	Date Received	2020. 02. 24
Sample Characteristic	White folding mask	Sample Deliverer	Peng Shuai
According to	GB2626-2006 《Respiratory protective equipment - Non-powered air-purifying particle respirator》		
Test items	Filter efficiency, Inhalation resistance, Exhalation resistance		
Conclusion	<p>The samples were tested in accordance with GB 2626-2006 《Respiratory protective equipment - Non-powered airpurifying particle respirator》, and data are listed in the test result summary.</p> <p style="text-align: right;">(Test report seal) (北京)</p> <p style="text-align: right;">Date : 2020.3.5</p>		
Note	As received		
<p>Approved by:  Verified by:  Inspected by: </p>			

品质  
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No.	Test Item	Standard Clause	Requirement	Test Result			Conclusion	Note	
1	Filter efficiency	5.3	KN90≥ 90.0% KN95≥ 95.0% KN100≥ 99.97%  Flow conditioning: Single filter: (85±4) L/min	Sample number		Initial filter efficiency (η)	Loading filter efficiency (η)	Pass (KN95)	
						As received	1#		
				2#	99.0 %		96.2 %		
				3#	98.6 %		97.3 %		
				4#	99.0 %		96.7 %		
				5#	98.8 %		96.4 %		
				6#	98.8 %		96.4 %		
				7#	98.6 %		97.1 %		
				8#	98.6 %		96.1 %		
				9#	98.3 %		96.6 %		
			10#	99.1 %	96.5 %				
					KN: Ambient temperature: (25± 5)℃ Relative humidity: 30±10)%	Ambient temperature: 24 ℃ Relative humidity: 32 %			
2	Inhalation resistance	5.5	≤350Pa	As received	16#	91 Pa	Pass		
					17#	94 Pa			
3	Exhalation resistance	5.5	≤250Pa	As received	16#	65 Pa	Pass		
					17#	71 Pa			
Sample photo									
Note									

Test Date: From 2020.02.24 to 2020.02.25

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