







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)

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



Test Report No.: No.2020 (Dust)-596 (EN) Page 1 of 2 Product Discarded mask Brand Sheng ANN Model SAN950 Grade KN95 Shandong Sheng Ann Special Protection **Applicant** Applicant Tel. 0538-5623456 Products Co., Ltd Applicant Add. NO 1066 Huanyang Street Ningyang City(Huan cheng industrial park), Shandong, China Shandong Sheng Ann Special Protection Manufacturer Manufacturer Tel. 0538-5623456 Products Co., Ltd Manufacturer Add. NO 1066 Huanyang Street Ningyang City (Huan cheng industrial park), Shandong, China Sample Quantity 10 Manufactured Date 2020.02.23 Sample Intact Date Received 2020.02.24 Condition Sample White folding mask Sample Deliverer Peng Shuai Characteristic GB2626-2006 《Respiratory protective equipment - Non-powered air-According to purifying particle respirator Test items Filter efficiency, Inhalation resistance, Exhalation resistance 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. Conclusion (Test report Note As received

Approved by:

Verified by:

Inspected by:

该位长

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

No.	Test Item	Standard	Requirement	Page Conclusion						
110.	Filter efficiency	Clause 5. 3	Requirement	Sample number filter efficiency efficience		Loading filter efficiency (η)		Note		
			KN90≥ 90.0% KN95≥ 95.0% KN100≥ 99.97% Flow conditioning: Single filter: (85±4) L/min	As	1# 2#	98.8 %	96. 0 % 96. 2 %	Pass (KN95)		
					3#	98.6 %	97.3 %			
					4#	99.0 %	96.7 %			
					5#	98.8 %	96.4 %			
1					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)%	Re1		emperature: e humidity:				
0	Inhalation resistance	5. 5		As	As 1	16:	# 91	l Pa	D	×
2			≤350Pa		17	7# 94 Pa		Pass		
3	Exhalation resistance	1 5 5	≤250Pa	As received	As	16	# 65	5 Pa	Pass	
J					17	# 71	l Pa	rass		
	Sample pho	oto	2		Z	SAN BY THE PARTY OF THE PARTY O	展的			
	Note						463	り温率		

Test Date: From 2020.02.24 to 2020.02.25

End -