





检验检测报告

TEST REPORT



STFWT202014822







Test Report

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Product Name	KN95 Disposable Protective Mask	Specification Type	<u></u>
Trust Unit			
Manufacturer	.35	Sample Grade	KN95
Sample Quantity	25 pcs	Sample Receiving Date	2020-05-29
Test Category	Entrusted Test	Serial Number	
Samples Conditions	Meet the testing requirements		
Document and Decide Accordance	GB 2626-2006 《Respiratory protective	ve equipment-Nor-powered a	air-purifying particle respirator》
Test Conclusion	The samples were tested, standard for KN95 level.	the items tested meet the	requirements of GB 2626-2006 Signatum Date:
Remarks	The test conclusion of this report is uninspected items or functions meet the This report is responsible for samples on	e requirements.	(1)

Approver

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Examiner

京京市

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Testing Results

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Serial	Test Items	Unit	Requirement	Results				Individual Judgment
				Sample No		MV		
					9#	Initial	99.6	
		120		- 9-		Loaded	98.8	
		110			10#	Initial	99.6	X.
				8 3 jp		Loaded	98.8	, 1, 1, 1
				-	11#	Initial	99.6	v.,
					11	Loaded	98.8	
					12#	Initial	99.4	
					12	Loaded	98.7	
					13#	Initial	99.5	
			11	Unpretreated	13	Loaded	98.7	
				Onpredeated	14#	Initial	99.6	
					14	Loaded	98.8	
	Filter				15#	Initial	99.5	
	efficiency /%		KN90: ≥90.0		13	Loaded	98.7	
1	(NaCl particulate	· ——	KN95: ≥95.0		16#	Initial	99.6	Qualified
	matter)		KN100: ≥99.97		10	Loaded	98.8	
			** \		17#	Initial	99.5	
		*			17	Loaded	98.7	
		939			18#	Initial	99.5	
					18	Loaded	98.7	
	2 2	A Company			19#	Initial	99.4	
			Children Child		19	Loaded	98.7	
,	1. 45				20#	Initial	99.2	
				T	5	Loaded	98.6	
4.3	ſ			Temperature and humidity	21#	Initial	99.3	
				treatment	21	Loaded	98.7	
			# N1		22#	Initial	99.2	
			人宝坊本		22	Loaded	98.6	
	versor is	11		Total	23#	Initial	99.3	Carlot Control
	J 0 1	1 1000	THE THE PARTY OF T		ري	Loaded	98.6	111

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Testing Results

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									Individu
				D	0				al
	Serial	Test Items	Unit	Requirement		Results		Judgmen	
									1
				Total inhalation resistance	Sample No			MV	
					Total inspiratory resistance	Unpretreated -	1"	127.9	
							2"	131.4	
							5"	132.6	
2	Respiratory	· 1 P2	should not exceed 350 and total exhalation resistance	resistate	humidity treatment	611	130.4	Qualified	
		resistance	resistance	should not exceed 250 for		Unantonatad	3#	104.9	
			each sample.	Total exhalation resistance	Unpretreated	4#	105.3		
					Temperature and humidity treatment	7"	107.6		
						8#	108.3		

Test sample picture



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