









No.:WT204019795

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Sample Description: KN95 MASK

Model/Specification/Grade: HZ96

Applicant: Shenzhen Hezheng Industrial Development Co., Ltd

Applicant Address: 13A05, Building A, Haisong Building, No. 9, Tairan Avenue, Tianan

Community, Futian District, Shenzhen City, China

Date of Receipt: 2020-04-07

Test Period: 2020-04-07 to 2020-04-17

Test Location: Longhua Experimental Base

Shenzhen Academy of Metrology & Quality Inspection (Stamp)

Approved by:

邓海英

Issue Date: 2020-04-17

Signature:

邓海菜

重要声明

Important statement

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 - Any objections to the testing results of supervision sampling of agricultural products should apply for retest within 5 days upon receiving the test report to the administrative department of agriculture who organizes and implements agricultural products' supervision sampling or its superior department. Any objections to the testing results of supervision sampling of food should apply for retest within 7 days upon receiving the test report to the administrative department of food and drug who organizes and implements supervision sampling for food or its superior department. Any objections to other inspection report issued by SMQ should be submitted to SMQ within 15 days after the issuance of the test report.
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投诉电话:

0755-86009898-31206(西丽Xiii)

0755-26941613 (龙珠 Longzhu)

Complaint hotline:

0755-27528392 (龙华 Longhua)

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Sample Information:

Sample Description: KN95 MASK

Trade Mark: Dr.HZ

Model/Specification/Grade: HZ96

Serial/Batch No. of Sample: -----

Manufactured Date: -----

Manufacturer: Shenzhen Hezheng Industrial Development Co., Ltd

Manufacturer Address: 13A05, Building A, Haisong Building, No. 9, Tairan Avenue, Tianan Community,

Futian District, Shenzhen City, China

Sample Quantity: 45PCS

Sample Description before Testing: Normal.

Client Information:

Applicant: Shenzhen Hezheng Industrial Development Co., Ltd

Applicant Address: 13A05, Building A, Haisong Building, No. 9, Tairan Avenue, Tianan Community,

Futian District, Shenzhen City, China

Applicant Telephone: 15817782938

Applicant Post Code: -----

Test Information:

Date of Receipt: 2020-04-07

Applicant No.: 8236542

Environment Condition: $(18\sim25)$ °C $(30\sim70)$ %RH

Sampling Method: Delivered by Applicant

Judgment Basis: GB 2626-2006 Test Standard: GB 2626-2006

Test Conclusion:

Test result refer to next pages.

Tested by: 杨珂

to am

Checked by: _ 王燕归 2 燕川



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Test Item	Requirement	Test Result	Conclusion
1. Appearance		(GB 2626-2006)	Conformity
(GB 2626-2006)	E ODoguinament	Unpretreated sample:	
(GB 2020-2000)	5. 2Requirement	1#~2#Conformity	
2. Filtration	NaC1	(GB 2626-2006)	C
efficiency(%)	Non-oil aerosols	Unpretreated sample:	Conformity
(GB 2626-2006)	KN95≥95.0	1#: 95.91	
		2#: 95.70	
		3#: 95.08	
		4#: 96.15	
		5#: 95.53	
		6#: 95.87	
		7#: 96.01	
		8#: 95.77	
		9#: 95.41	
		10#: 95.50	,
			¥
*		KN-Series Temperature: 22.7°C Relative humidity: 34.6% Aerosol chamber: NaCl Concentration of aerosol chamber: 15mg/m³ (Flow meter rate: 85L/min)	
3. Resistance of inhalation and exhalation (Pa) (GB 2626-2006)	Total inhalation Resistance≤350	(GB 2626-2006) Inhalation resistance: Unpretreated sample: 1# 2# 47.5 46.3	Conformity
	Total exhalation Resistance≤250	Exhalation resistance: Unpretreated sample: 1# 2# 40.6 37.1	
		(Flow: 85L/min)	



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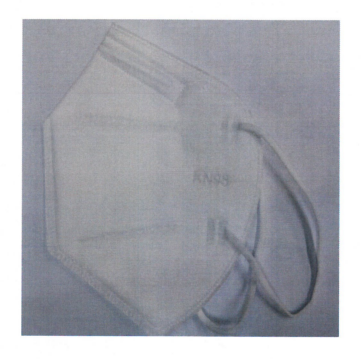
Test Item	Requirement	Test Result	Conclusion
4. Dead space(%) (GB 2626-2006)	≤1	(GB 2626-2006) Disposable facepiece: 0.64 (Temperature: 22.0°C)	Conformity
5. Head harness (GB 2626-2006)	Disposable facepiece: 10N, continuous 10s No slippage, breakage	(GB 2626-2006) Unpretreated sample: 1#~2#: Pass	Conformity
6. Connect and connect parts (GB 2626-2006)			Not applicable
7. Flammability (GB 2626-2006)		(GB 2626-2006)	Conformity
Afterflame time (s)		Disposable facepiece: Unpretreated sample: 1# 2# 0.0 0.0 Displacement speed of Head mold nose tip: 60mm/s Flame temperature at 20mm from the top of the burner: 812°C	



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Photo(s) of the sample(s):



END OF REPORT