









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

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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

极啊

Checked by: 王燕归 え 走り



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Test Item	Requirement	Test Result	Conclusion
1. Appearance (GB 2626-2006)	5.2Requirement	(GB 2626-2006) Unpretreated sample: 1#~2#Conformity	Conformity
2. Filtration efficiency(%) (GB 2626-2006)	NaCl Non-oil aerosols KN95≥95.0	(GB 2626-2006) Unpretreated sample: 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	Conformity
*		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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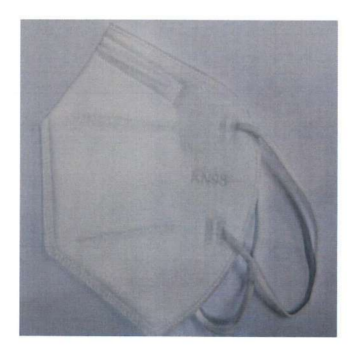
Test Item	Requirement	Test Result	Conclusion
4. Dead space(%) (GB 2626-2006)	≤1	(GB 2626-2006) Disposable facepiece: 0.64 (Temperature: 22.0℃)	Conformity
5.Head harness (GB 2626-2006)	Disposable facepiece: 10N, continuous 10s No slippage.	(GB 2626-2006) Unpretreated sample: 1#~2#: Pass	Conformity
6. Connect and connect parts (GB 2626-2006)	breakage 		Not applicable
7. Flammability (GB 2626-2006) Afterflame time (s)	≤ 5	(GB 2626-2006) Disposable facepiece: Unpretreated sample: 1# 2# 0.0 0.0	Conformity
	12	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