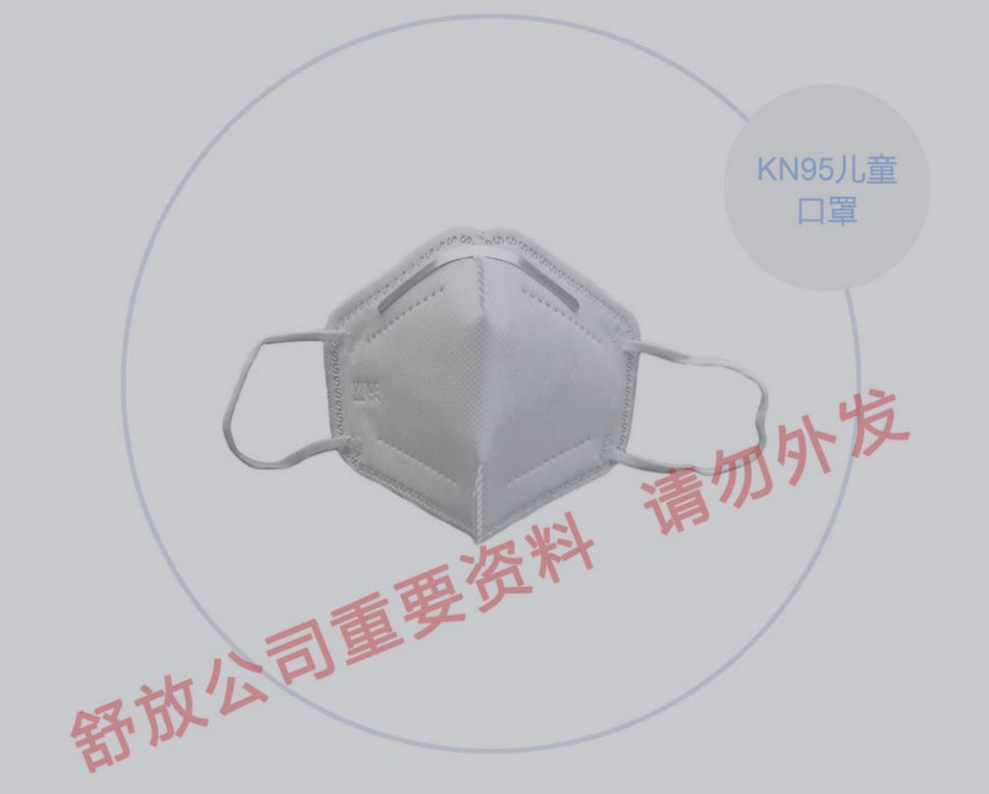




舒放KN95儿童口 请加外发





KN95儿童口罩



Product Certification

Product Name:	Shu Fang KN95 face mask [Non-medical]
Specification :	11cm×9cm
Quantity :	10 pieces
Executive standa	rd: GB2626-2006
Production Date:	2020/04/01
inspectors:	* OUT
Entrusting party:	Guangzhou Shufang Medical Equipment Co., Ltd
Manufacturer :	Foshan mei hu li Supplies co., LTD

This product was tested in accordance with standard factory, granted.

产品认证

 产品名称:
 舒放KN95口罩 (非医用)

 规格:
 11cm×9cm

 数量:
 10 片/盒

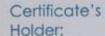
 执行标准:
 GB2626-2006

 生产日期:
 2020/04/01

 委托方:
 广州舒放医疗器域有限公司

 生产厂家:
 佛山一美护理用品有限公司

本产品经检验符合规定的质量标准要求,准予出厂。



Guangzhou shufang Medical

Instruments Co., Ltd.

Room 713, No. 34, Qifu Road, Yuncheng Sreet,

Baiyun District, Guangzhou, China

Certification ECM Mark:



Product: Model(s):

哥

ShuFang KN95 face mask

SF-02

Verification to:

Standard:

EN149:2001+A1:2009

related to CE Directive(s):

R 2016/425 (Personal Protective Equipment)

Remark: This document has been issued on a valuntary basis and upon request of the manufacturer. It is our opinion that the technical documentation received from the manufacturer is satisfactory for the requirements of the ECM Certification Mark. The conformity mark above can be affixed on the products accordingly to the ECM regulation about its release and its use.

Additional information and clarification about the Marking:



The manufacturer is responsible for the CE Marking process, and if necessary, must refer to a Notified Body. This document has been issued on the basis of the regulation on ECM Voluntary Mark for the certification of products. RG01_ECM rev.3 available at: www.entecerma.it

Issuance date: 07 April 2020

Expiry date: 06 April 2025

Reviewer Technical expert

Approver ECM Service Director







TEST REPORT

(Electronic version)



VERIFICATION WEBSITE: www.gttc.net.cn VERIFICATION CODE: LCIL-6088-24

ISSUE DATE: 2020-03-05

APPLICANT: Guangzhou shufang Medical Instruments Co., Ltd.
ADDRESS: Room 713, No. 34, Qifu Road, Yuncheng Sreet, Baiyun District, Guangzhou

APPLICANT PROVIDED SAMPLE DESCRIPTION:

FORTY (40) PIECES OF FILTER MATERIAL FOR PROTECTIVE MASK

DATE RECEIVED/DATE TEST STARTED: 2020-03-04	
CONCLUSION:	
RESIDUAL ETHYLENE OXIDE	M
EXTRACTABLE HEAVY METALS	М
BACTERIAL FILTRATION EFFICIENCY	М
PARTICLE FILTRATION EFFICIENCY	М
AIRFLOW RESISTANCE	М
NOTE: "M" -MEET THE STANDARD'S REQUIREMENT "F" -FAIL TO	MEET THE STANDARD'S REQUIREMENT

"---" -NO COMMENT

HEMARK:

THE DECISION INDICATORS ARE DERIVED FROM THE ASSOCIATION STANDARDS REQUIRED BY CLIENT (T/CTCA 7-2019), OUR INSPECTION CAPACITY AUTHORIZED BY CMA AND CAL COVERS THE INSPECTION ITEMS T/CTCA 7-2019, ALL THE TESTED ITEMS ARE TESTED UNDER THE STANDARD CONDITION (EXCEPT FOR INDICATION).

COPIES OF THE REPORT ARE VALID ONLY RE-STAMPED.
THE EXPERIMENT WAS CARRIED OUT AT No. 1, ZHUJIANG ROAD, PANYU DISTRICT, GUANGZHOU, GUANGDONG, P.R. CHENA.

APPROVED BY: Ming Fang ENGINEER

PAGE 1 OF 3



TEST REPORT

(Electronic version)

No:200027992

RESIDUAL ETHYLENE OXIDE (GB/T 14233.1-2008)	DESCRIPTION OF THE PROPERTY OF	
NOT DETECTED (DETECTION LIMIT: 0.5 µ g/g)	REQUIREMENT ≤10 µ g/g (T/CTCA 7-2019)	
EXTRACTABLE HEAVY METALS (mg/kg)		
(GB/T 17593, 2-2007)	Continues -1 - 7	
As NOT DETECTED	REQUIREMENT ≤0.2	
(DETECTION LIMIT: 0. 20) Cu NOT DETECTED (DETECTION LIMIT: 0. 06)	≤25.03	
Cr NOT DETECTED	≤1.0	
(DETECTION LIMIT: 0. 12) Pb NOT DETECTED (DETECTION LIMIT: 0. 16)	≤0.2	
Cd NOT DETECTED	≤0.1	
(DETECTION LIMIT: 0, 01) Co NOT DETECTED	≤1,0	H
(DETECTION LIMIT: 0, 02) Ni NOT DETECTED	≤1.0	MHM
(DETECTION LIMIT: 0. 05) Sb NOT DETECTED (DETECTION LIMIT: 0. 09)	≤30.0 (T/CTCA 7-2019)	老川)

(YY 0469-2011 ANNEX B, TEST BACTERIA: STAPHYLOCOCCUS AURGUS ATCC 6538 , TEST AREA $40 \rm cm^2$, FLOW RATE: 28.3L/min, MEAN PARTICLE SIZE: 3.0 μ m, RESULT OF THE POSITIVE CONTROL: 1.9×10^3 CFU , RESULT OF THE NEGATIVE CONTROL: < LCFU)

BFE₁ 98.4 BFE₂ 98.4 BFE 98.5

(T/CTCA 7-2019)

PARTICLE FILTRATION EFFICIENCY (%)

(YY 0469-2011 5.6.2, AFR FLOW: 30L min, AEROSOL: NaCl, AEROSOL CONCERTRATION: $15 mg/m^3$, TEMP: 23.1°C, 80:36, 88)

MINIMUM 95, 27

REQUIREMENT

(T/CTCA 7-2019)

(VY 0469-2011 5.6.2, AIR FLOW: 30L/min, AEROSOL: NaCl, AEROSOL CONCERTRATION: 15mg/m3, TEMP: 23.1°C, RH: 36.8%)

REQUIREMENT

MAXIMUM 26, 5

≤80 (T/CTCA 7-2019)

-End of Report-

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