





(Electronic version)



VERIFICATION WEBSITE: www.gttc.net.cn VERIFICATION CODE: QGIV-4816-54

ISSUE DATE: 2020-05-07 No:200109116

APPLICANT: GUANGZHOU SHUFANG MEDICAL INSTRUMENTS CO., LTD

ROOM 713, NO. 34, QIFU ROAD, YUNCHENG STREET, BAIYUN DISTRICT, GUANGZHOU, CHINA ADDRESS:

INFORMATION CONFIRMED BY APPLICANT:

KN95 FACE MASK

QUANTITY: FORTY-FIVE PIECES

DATE RECEIVED/DATE TEST STARTED: 2020-05-07	
CONCLUSION:	
FILTRATION EFFICIENCY TO NaCl PARTICULATE MATTER	M
INSPIRATORY RESISTANCE	M
EXPIRATORY RESISTANCE	M
FLAMMABILITY	M
HEAD BAND	M
NOTE: "M" -MEET THE STANDARD'S REQUIREMENT "F" -FAIL TO MEET THE STANDARD'S REQUIREMENT	

"---" -NO COMMENT

REMARK:

THIS REPORT IS THE ENGLISH TRANSLATION VERSION OF THE REPORT 200072746.

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. CHINA.

APPROVED BY:

WanLi Hu ENGINEER





总部:广州市番禺区珠江路1号

花都实验室:广州市花都区狮岭镇旗岭河滨西路1号

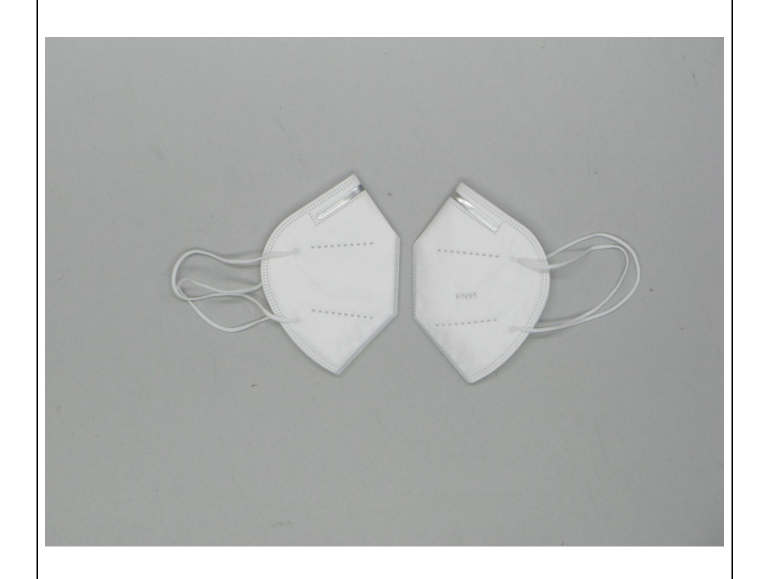






(Electronic version)

No:200109116



总部:广州市番禺区珠江路1号

花都实验室:广州市花都区狮岭镇旗岭河滨西路1号







(Electronic version)

No:200109116

FILTRATION EFFICIENCY TO NaC1 PARTICULATE MATTER

(GB 2626-2006 6.3, AIR FLOW: 85L/min, AEROSOL: NaC1, AEROSOL CONCENTRATION: 15mg/m³,

TEMP: 24.0°C, RH: 36.4%)

REQUIREMENT

FILTRATION EFFICIENCY (%): FILTRATION EFFICIENCY (%):

UNTREATED SAMPLE \geq 95.0 1# 99.242 (KN95)

2# 99.311 (GB 2626-2006)

3# 99.356

4# 99. 180 5# 99. 275

99.097 8# 9# 99.410 10# 99.354

CONDITIONING TREATED

1# 98.03 2# 97.88 3# 97.96 4# 96.79 97.21

99. 142

98.96

6#

7#

INSPIRATORY RESISTANCE (Pa)

(GB 2626-2006 6.5, HEAD SIZE: MEDIUM)

REQUIREMENT

UNTREATED SAMPLE: ≤ 350 1# 89.3 (GB 2626-2006)

2# 91.8

PRETREATMENT SAMPLE:

1# 97.6 2# 100.9

EXPIRATORY RESISTANCE (Pa)

(GB 2626-2006 6.6, HEAD SIZE: MEDIUM)

REQUIREMENT UNTREATED SAMPLE: ≤ 250

(GB 2626-2006) 1# 76.1

2# 77.7

PRETREATMENT SAMPLE:

1# 84.4 2# 87.5

FLAMMABILITY(s)

(GB 2626-2006 6.15)

REQUIREMENT AFTERFLAME TIME AFTERFLAME TIME UNTREATED SAMPLE ≤ 5 (GB 2626-2006) 1# 0.0

2# 0.0

CONDITIONING TREATED 3# 0.0 4# 0.0

PAGE 3 OF

总部:广州市番禺区珠江路1号

花都实验室:广州市花都区狮岭镇旗岭河滨西路1号







(Electronic version)

No:200109116

HEAD BAND

(GB 2626-2006 6.11)

UNTREATED SAMPLE:

1# PASS

CONDITIONING TREATED:

1# PASS

REQUIREMENT

EACH HEAD BAND, BUCKLE AND OTHER ADJUST PARTS OF MASK SHOULD NOT SLIP OR BREAK UNDER 10N TENSION FOR 10S.

(GB 2626-2006)



——End of Report——

总部:广州市番禺区珠江路1号

花都实验室:广州市花都区狮岭镇旗岭河滨西路1号