

TEST REPORT

(Electronic version)



VERIFICATION WEBSITE: www.gttc.net.cn

VERIFICATION CODE : XRHR-9979-44

No:200127906

ISSUE DATE 签发日期:2020-05-29

APPLICANT: TONGCHENG JIAWEISHI PROTECTIVE EQUIPMENT CO., LTD

委托单位: 桐城市佳卫士防护用品有限公司

ADDRESS: No1, Tongjin Road, Tongcheng economic Technological Development Zone, Anqing

地址: City, Anhui Province (Tongjin road crossing)

安徽省安庆市桐城市经济技术开发区桐金路1号

INFORMATION CONFIRMED BY APPLICANT 客户认定信息:

KN95口罩 FOLDING MASK KN95 40个

DATE RECEIVED/DATE TEST STARTED: 2020-05-18

样品受理/测试开始日期: 2020-05-18

CONCLUSION 结论:

FILTRATION EFFICIENCY TO NaCl PARTICULATE MATTER M

NaCl颗粒物过滤效率

INSPIRATORY RESISTANCE M

吸气阻力

EXPIRATORY RESISTANCE M

呼气阻力

FLAMMABILITY M

可燃性

TOTAL INWARD LEAKAGE FOR DISPOSABLE FACEPIECE M

泄漏性

NOTE: "M" -MEET THE STANDARD'S REQUIREMENT "F" -FAIL TO MEET THE STANDARD'S REQUIREMENT

"---" -NO COMMENT

备注: "M" -符合标准要求 "F" -不符合标准要求

"---" -此项目不判定

REMARK:

ALL THE TESTED ITEMS ARE TESTED UNDER THE STANDARD CONDITION (EXCEPT FOR INDICATION).

本报告中检验检测项目均在相应标准规定的环境条件下进行(有注明的除外)。

COPIES OF THE REPORT ARE VALID ONLY RE-STAMPED.

复印件、副本未重新加盖报告书确认章无效。

THE EXPERIMENT WAS CARRIED OUT AT No.1, ZHUJIANG ROAD, PANYU DISTRICT, GUANGZHOU, GUANGDONG, P. R. CHINA.

本报告检验检测地址为广州市番禺区珠江路1号。

APPROVED BY(签发):

郭子山 高级工程师

ZiShan Guo SENIOR ENGINEER

郭子山



PAGE 1 OF 5

TEST REPORT

(Electronic version)

No:200127906



TEST REPORT

(Electronic version)

No: 200127906



TEST REPORT

(Electronic version)

No:200127906

FILTRATION EFFICIENCY TO NaCl PARTICULATE MATTER(%)

NaCl颗粒物过滤效率(%)

(GB 2626-2006 6.3, AIR FLOW 空气流量:85L/min, AEROSOL 气溶胶颗粒:NaCl, AEROSOL CONCENTRATION 气溶胶浓度:15mg/ , TEMP 温度:22.1°C RH 湿度:36.6%)

REQUIREMENT 要求

FILTRATION EFFICIENCY 过滤效率:

FILTRATION EFFICIENCY 过滤效率:

UNTREATED SAMPLE 未处理样品

≥95.0

1# 99.136

(KN95)

2# 99.169

(GB 2626-2006)

3# 99.206

4# 99.174

5# 99.181

6# 98.96

7# 98.81

8# 98.94

9# 99.008

10# 98.97

CONDITIONING TREATED 温湿度预处理后样品

1# 98.54

2# 97.49

3# 98.39

4# 98.11

5# 97.89

INSPIRATORY RESISTANCE(Pa)

吸气阻力(Pa)

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

REQUIREMENT 要求

UNTREATED SAMPLE 未处理样品:

≤350

1# 94.1

(GB 2626-2006)

2# 93.9

PRETREATMENT SAMPLE 预处理样品:

1# 95.6

2# 96.4

EXPIRATORY RESISTANCE(Pa)

呼气阻力(Pa)

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

REQUIREMENT 要求

UNTREATED SAMPLE 未处理样品:

≤250

1# 104.5

(GB 2626-2006)

2# 105.2

PRETREATMENT SAMPLE 预处理样品:

1# 106.8

2# 107.1



PAGE 4 OF 5

TEST REPORT

(Electronic version)

No:200127906

FLAMMABILITY(s)

可燃性(s)

(GB 2626-2006 6.15)

AFTERFLAME TIME 续燃时间
UNTREATED SAMPLE 未处理样品

1# 0.0

2# 0.0

CONDITIONING TREATED 温湿度预处理后样品

3# 0.0

4# 0.0

REQUIREMENT 要求

AFTERFLAME TIME 续燃时间

≤5

(GB 2626-2006)

TOTAL INWARD LEAKAGE FOR DISPOSABLE FACEPIECE

泄漏性

(GB 2626-2006 6.4)

at least 46 out of the 50 individual exercise results for<11%

50个单项运动结果中至少有46个<11%

1# 46 out of the 50 individual exercise results ≤11%

50个单项运动成绩中有46个≤11%

2# 46 out of the 50 individual exercise results ≤11%

50个单项运动成绩中有46个≤11%

3# 46 out of the 50 individual exercise results ≤11%

50个单项运动成绩中有46个≤11%

4# 46 out of the 50 individual exercise results ≤11%

50个单项运动成绩中有46个≤11%

5# 46 out of the 50 individual exercise results ≤11%

50个单项运动成绩中有46个≤11%

6# 46 out of the 50 individual exercise results ≤11%

50个单项运动成绩中有46个≤11%

7# 46 out of the 50 individual exercise results ≤11%

50个单项运动成绩中有46个≤11%

8# 46 out of the 50 individual exercise results ≤11%

50个单项运动成绩中有46个≤11%

9# 46 out of the 50 individual exercise results ≤11%

50个单项运动成绩中有46个≤11%

10# 46 out of the 50 individual exercise results ≤11%

50个单项运动成绩中有46个≤11%

at least 8 out of the 10 individual wearer arithmetic means for the total inward leakage<8%

10名个人佩戴者中至少有8人的TIL<8%

1# 8 individual wearer arithmetic means≤8%

8个人佩戴者算术平均值≤8%

2# 8 individual wearer arithmetic means≤8%

8个人佩戴者算术平均值≤8%

3# 8 individual wearer arithmetic means≤8%

8个人佩戴者算术平均值≤8%

4# 8 individual wearer arithmetic means≤8%

8个人佩戴者算术平均值≤8%

5# 8 individual wearer arithmetic means≤8%

8个人佩戴者算术平均值≤8%

6# 8 individual wearer arithmetic means≤8%

8个人佩戴者算术平均值≤8%

7# 8 individual wearer arithmetic means≤8%

8个人佩戴者算术平均值≤8%

8# 8 individual wearer arithmetic means≤8%

8个人佩戴者算术平均值≤8%

9# 8 individual wearer arithmetic means≤8%

8个人佩戴者算术平均值≤8%

10# 8 individual wearer arithmetic means≤8%

8个人佩戴者算术平均值≤8%



——本报告结束(End of Report)——

PAGE 5 OF 5