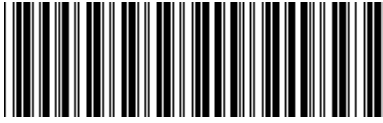


TEST REPORT

(Electronic version)



No: 200075760

VERIFICATION WEBSITE: www.gttc.net.cn

VERIFICATION CODE: DMBF-3904-34

ISSUE DATE 签发日期: 2020-04-25

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APPLICANT: MEGASOFT (CHINA) CO., LTD
委托单位: 美佳爽(中国)有限公司
ADDRESS: NO.1 Xinqiang Road, Machinery Printing Base, Gaoxin District, Hongshan
地 址: Town, Shishi, Quanzhou, Fujian
福建省泉州市石狮市鸿山镇高新区五金印刷基地鑫强路1号

INFORMATION CONFIRMED BY APPLICANT 客户认定信息:

一次性防护口罩(DISPOSABLE PROTECTIVE MASK) 80个

STYLE NO. 批号款号: 20200410B

COLOUR 颜色: 蓝色

SIZE 号型规格: 175mm×95mm

MANUFACTURE'S NAME 生产单位: 美佳爽(中国)有限公司

DATE RECEIVED/DATE TEST STARTED: 2020-04-15

样品受理/测试开始日期: 2020-04-15

CONCLUSION 结论:

pH VALUE	M
pH值	
FORMALDEHYDE CONTENT	M
甲醛含量	
BACTERIAL FILTRATION EFFICIENCY	M
细菌过滤效率	
COLIFORM GROUP	M
大肠菌群	
TOTAL AMOUNT OF BACTERIAL COLONY	M
细菌菌落总数	
TOTAL AMOUNT OF FUNGUS COLONY	M
真菌菌落总数	
PSEUDOMONAS AERUGINOSA	M
绿脓杆菌	

APPROVED BY(签发):

郭子山 高级工程师

ZiShan Guo SENIOR ENGINEER

郭子山



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STAPHYLOCOCCUS AUREUS 金黄色葡萄球菌	M
HEMOLYTIC STREPTOCOCCUS 溶血性链球菌	M
PARTICLE FILTRATION EFFICIENCY 颗粒过滤效率	M
AIRFLOW RESISTANCE 通气阻力	M
MASK STRING[3 PIECES] 口罩带[3个]	M

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:

THE DECISION INDICATORS ARE DERIVED FROM THE ENTERPRISE STANDARD REQUIRED BY CLIENT (Q/MJS ZGKZ001-2020). OUR INSPECTION CAPACITY AUTHORIZED BY CMA COVERS THE INSPECTION ITEMS Q/MJS ZGKZ001-2020.
判定指标来源于客户要求的企业标准(Q/MJS ZGKZ001-2020)。我单位获CMA认定授权的检验能力覆盖Q/MJS ZGKZ001-2020所检项目。
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

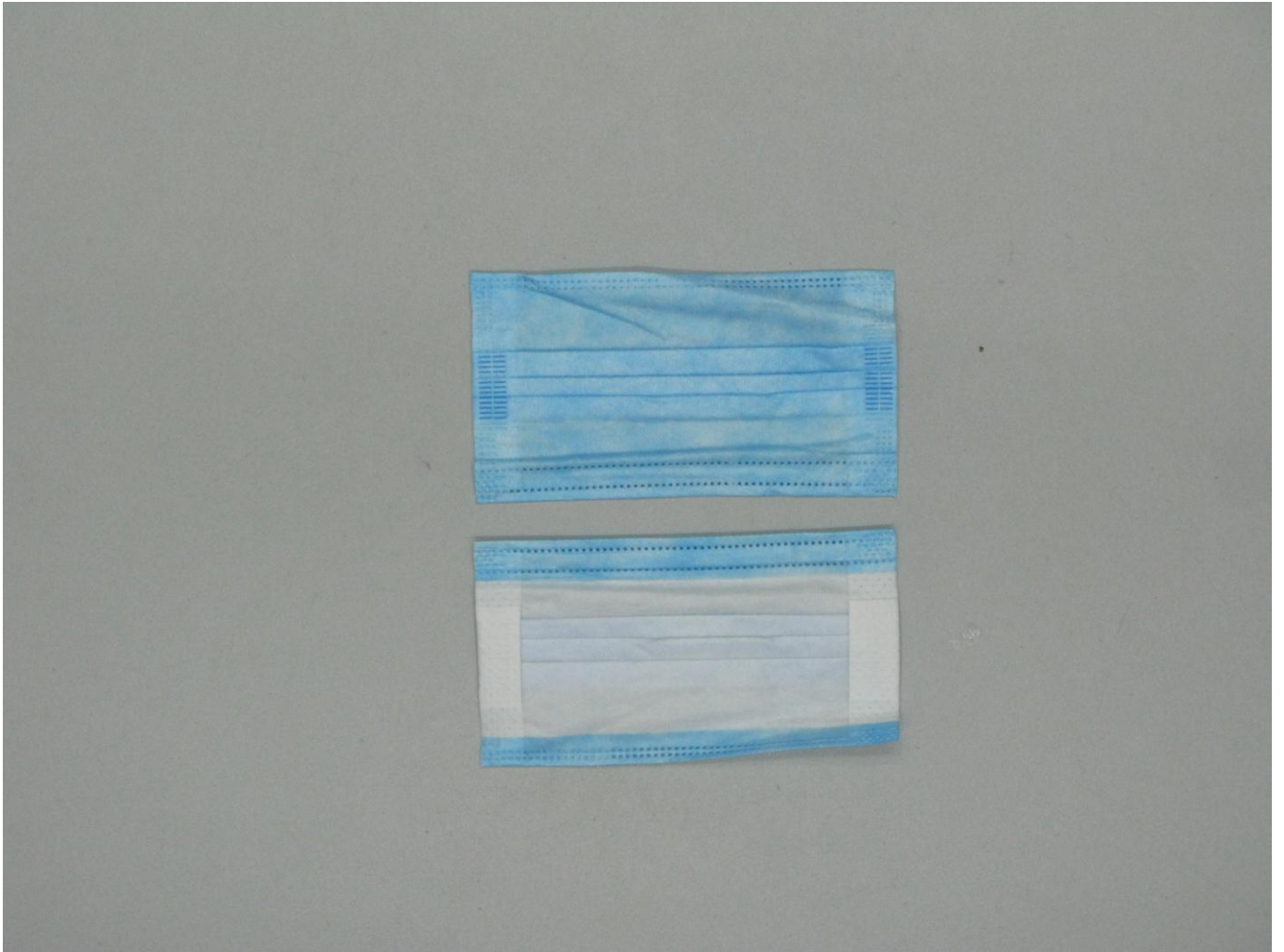
郭子山



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pH VALUE

pH值

(GB/T 7573-2009, 0.1mol/L KCl EXTRACTING SOLUTION 0.1mol/L KCl溶液萃取)
(GB/T 7573-2009 MOD修改采用 ISO 3071:2005)

6.4

REQUIREMENT 要求

4.0~8.5

(Q/MJS ZGKZ001-2020)

FORMALDEHYDE CONTENT

甲醛含量

(GB/T 2912.1-2009, WATER EXTRACTION METHOD 水萃取法)
(GB/T 2912.1-2009 MOD修改采用 ISO 14184-1:1998)

NOT DETECTED 未检出

REQUIREMENT 要求

≤20 mg/kg

(Q/MJS ZGKZ001-2020)

REMARK注: DETECTION LIMIT 检出限 20mg/kg

BACTERIAL FILTRATION EFFICIENCY (%)

细菌过滤效率 (%)

(YY 0469-2011 ANNEX B 附录B, TEST BACTERIA 测试菌种: STAPHYLOCOCCUS AUREUS ATCC 6538
金黄色葡萄球菌ATCC 6538, TEST AREA 测试面积: 40cm², FLOW RATE 气体流速: 28.3L/min,
MEAN PARTICLE SIZE 平均颗粒直径: 3.0 μm, RESULT OF THE POSITIVE CONTROL 阳性质控值:
1.9×10³ CFU, RESULT OF THE NEGATIVE CONTROL 阴性质控值: <1CFU)

REQUIREMENT 要求

BFE₁ 99.8

≥80

BFE₂ 99.6

(Q/MJS ZGKZ001-2020)

BFE₃ 99.4

COLIFORM GROUP

大肠菌群

(GB 15979-2002 ANNEX B 附录B)

NOT DETECTED 未检出

REQUIREMENT 要求

MUST NOT BE DETECTED 不得检出

(Q/MJS ZGKZ001-2020)

TOTAL AMOUNT OF BACTERIAL COLONY (CFU/g)

细菌菌落总数 (CFU/g)

(GB 15979-2002 ANNEX B 附录B)

<20

REQUIREMENT 要求

≤200

(Q/MJS ZGKZ001-2020)

TOTAL AMOUNT OF FUNGUS COLONY (CFU/g)

真菌菌落总数 (CFU/g)

(GB 15979-2002 ANNEX B 附录B)

<20

REQUIREMENT 要求

≤100

(Q/MJS ZGKZ001-2020)

PSEUDOMONAS AERUGINOSA

绿脓杆菌

(GB 15979-2002 ANNEX B 附录B)

NOT DETECTED 未检出

REQUIREMENT 要求

MUST NOT BE DETECTED 不得检出

(Q/MJS ZGKZ001-2020)



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STAPHYLOCOCCUS AUREUS
金黄色葡萄球菌

(GB 15979-2002 ANNEX B 附录B)

NOT DETECTED 未检出 REQUIREMENT 要求
MUST NOT BE DETECTED 不得检出
(Q/MJS ZGKZ001-2020)

HEMOLYTIC STREPTOCOCCUS
溶血性链球菌

(GB 15979-2002 ANNEX B 附录B)

NOT DETECTED 未检出 REQUIREMENT 要求
MUST NOT BE DETECTED 不得检出
(Q/MJS ZGKZ001-2020)

PARTICLE FILTRATION EFFICIENCY (%)
颗粒过滤效率 (%)

(YY 0469-2011 5.6.2, AIR FLOW 气体流量: 30L/min, AEROSOL 气溶胶颗粒: NaCl, AEROSOL CONCENTRATION 气溶胶浓度: 15mg/m³, TEMP 温度: 23.1℃, RH 相对湿度: 36.0%)

MINIMUM 最小值 94.22 REQUIREMENT 要求
≥30
(Q/MJS ZGKZ001-2020)

AIRFLOW RESISTANCE (Pa)
通气阻力 (Pa)

(YY 0469-2011 5.6.2, AIR FLOW 气体流量: 30L/min, AEROSOL 气溶胶颗粒: NaCl, AEROSOL CONCENTRATION 气溶胶浓度: 15mg/m³, TEMP 温度: 23.1℃, RH 相对湿度: 36.0%)

MAXIMUM 最大值 27.5 ≤70 REQUIREMENT 要求
(Q/MJS ZGKZ001-2020)

MASK STRING [3 PIECES]
口罩带 [3个]

(YY 0469-2011 5.4)

PASS 符合要求 REQUIREMENT 要求
MASK STRING SHOULD BE EASY TO WEAR. THE BREAKING STRENGTH AT THE CONNECTION POINT BETWEEN EACH MASK BELT AND THE MASK BODY SHOULD NOT BE LESS THAN 10N.
口罩带应戴取方便。每根口罩带与口罩体连接点处的断裂强力应不小于10N。
(Q/MJS ZGKZ001-2020)



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