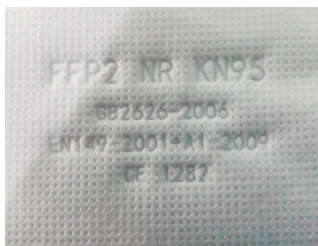


RESPIRATORY PROTECTION MASK FFP2



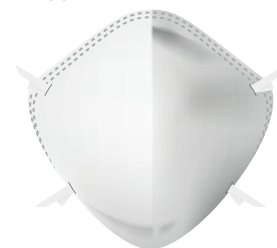
Product Parameters

- Hypoallergenic & soft
- Adjustable nose piece
- Single use
- White non woven textile
- Head loop
- 3 years from manufacture date
- Bacterial filtration efficiency (Nelson) : > 95 %

FFP2/KN95

Respiratory Protection Mask

HEAD LOOP



The EW respiratory protection mask protects the user against the risk of inhaling infectious particles - such as dusts, pollution, virus, allergens and more

20 PCS



EN 149:2001+A1:2009 / GB2626-2006
NHS Product Code BTP058

Productname: KN95 Face Mask
Product SKU: EWKN95-02001
Product MOQ: 100.000
Certification: EN 149:2001 + A1:2009 / GB2626-2006

Unit price EURO: 2.1
Lead time: 10 days after receipt of first payment
Delivery terms: DDP
Payment terms: 50% on order, 50% on delivery

Eastwest Medico Aps
Gotfred Rodes Vej 2
DK-2920 Charlottenlund, Denmark
Phone: +45 7070 1711
Mobile: +45 4027 58881-234-567-8910
Email: info@ewmedico.com

eastwest  medico

Certification of Compliance

Verification No.: CCGD20031722712

GTS

Certificate of Compliance

Applicant: Angel Leather Technology Co.,Ltd.

Address of Applicant: HongJin Road,Wusha Industrial Zone,wusha Village,HongMei
Town,DongGuan City,GuangDong Province,China.

Product Name: Face Mask

Model No.: AJ-XY-SLSX-002

Test Standard(s): EN 149: 2001+A1:2009

Test report(s): TCGD20031722712

Date of issue: Mar. 27, 2020

Date of Expiry: Mar. 26, 2025

In accordance with the following Applicable Directives:

The Personal Protective Equipment Regulation (EU)2016/425

Conclusion

The referred test report(s) show that the product complies with standard(s) recognized as giving presumption of compliance with the essential requirements.

The CE marking as shown below can be affixed on the product after preparation of necessary technical documentation.

Other relevant Directives have to be observed.

Approved by: Hermann Weither







Global Testing Services Co., Ltd
E-mail:info@gts-lab.com http://www.gts-lab.com
Floor 2nd, Building D-1, No. 128, Shenfu Road, Minhang District, Shanghai, China.

Copyright of this certificate is owned by Global Testing Services Co., Ltd and may not be reproduced other than in full and with the prior approval of the General Manager.

ZERTIFIKAT ■ CERTIFICADO ■ CERTIFICAT ■ CERTIFONKAT ■ CERTIFICATE ■ CERTIFICATE

CNAS Test Report



180011112242



(2018) 国认监认字(244)号



中国认可
国际互认
检测
TESTING
CNAS L6780

检验报告

TEST REPORT



扫一扫关注我们



扫一扫查询真伪



报告编号

REPORT NO.

国纺委字第 W202011527 号

产品名称

NAME OF SAMPLE

KN95 防护口罩

委托单位

CUSTOMER

东莞市哲辉海绵制品有限公司

检验类别

TEST CATEGORY

委托检验

浙江省轻工业品质量检验研究院

(浙江省纺织测试研究院)

Zhejiang Light Industrial Products Inspection and Research Institute

国家纺织服装产品质量监督检验中心(浙江)

National Textiles and Garment Quality Supervision Inspection Center(Zhejiang)

Eastwest Medico Aps

Gotfred Rodes Vej 2

DK-2920 Charlottenlund, Denmark

Phone: +45 7070 1711

Mobile: +45 4027 58881-234-567-8910

Email: info@ewmedico.com

eastwest  medico

CNAS

Test Report

浙江省轻工业品质量检验研究院
国家纺织服装产品质量监督检验中心（浙江）

检验报告

国纺委字第 W202011527 号

第 1 页 共 3 页

委托单位名称 Name of Customer	东莞市哲辉海绵制品有限公司	地址 Address	东莞市桥头镇莲城社区宏达七街7号二楼
生产单位 Manufacturer	东莞市哲辉海绵制品有限公司	地址 Address	东莞市桥头镇莲城社区宏达七街7号二楼
样品信息 Sample information	样品名称 Name of sample: KN95 防护口罩 样品特性 Characteristics: 白色 商标 Trademark: --- 规格/号型 Specification/model: KN95 等级 Level: KN95 安全技术类别 Category of safety specification: --- 样品款号/货号 Art. No.: ---		
以上为客供信息 (Above-mentioned information by Customer-supplied)			
来样方式 The sent way of sample	自送	样品数量 Sample quantity	15 只
送检日期 Receiving Date of Sample	2020-04-26	检测类别 Test Category	委托检验
判定依据 Rating Requirements	GB 2626-2006		
检测结论/Test Summary:	实测结果详见附件。  (检验报告专用章) Test Seal 批准日期/ Date of Approval: 2020-04-29		
备注 Remarks	样品未经预处理, 数据供参考。		

签发:
Approved by

张惠芬

检验报告

国纺委字第 W202011527 号

第 2 页 共 3 页

序号	检测项目	检测方法	单位	标准要求 (KN95)	实测值	单项评价	结果备注
1	过滤效率(盐性介质)	GB 2626-2006 6.3	%	≥95.0	98.3	符合	---
2	呼吸阻力	吸气阻力	Pa	≤350	79	符合	---
		呼气阻力	Pa	≤250	62		
3	头带	GB 2626-2006 6.11	---	≥10N, 保持 10s	未出现断裂和 滑脱现象	符合	---
4	外观检查	GB 2626-2006 6.1 6.2	---	符合 GB2626-2006 标准要求	2个口罩的外 观质量符合标 准	符合	---
5	口罩下方视野	GB 2890-2009 6.8	°	≥60	80	符合	---