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检测报告

Test Report

申请商(Applicant):

温州康盾医疗科技有限公司

Wenzhou Kangdun Medical Technology Co.,Ltd

地址(Address):

浙江省温州市龙港市新城高科路 87-159 号 (浙江东达实业有限公司厂房内 9# 车间) No.87-159, Xincheng Gaoke Road, Longgang City, Wenzhou, Zhejiang, China (No.9 Workshop In Zhejiang Dongda

Industrial Co., Ltd.)

以下的检测样品及样品信息由客户提供并确认:

The following sample(s) was/were submitted and identified on behalf of the client as:

产品名称

KN95 防护口罩(小号)(非医用)

(Product name):

KN95 Protective Mask (small size)(non-medical)

型号(Model):

KD-S01

制造商(Manufacturer):

同申请商

地址(Address):

Same as the applicant

宣称级别(Classification):

KN95

2020-11-10

样品数量

(Sample quantity):

38

样品接收日期

- 3

TO HAZ IZ HOW

(Sample Received Date):

检测期间

(Testing Period):

2020-11-10~2020-11-12

测试要求(Test Requirement):

根据客户要求,依据 GB2626-2019 对样品进行部分项目测试。

According to the requirement of the client, the test item(s) of the sample is according to the standard GB2626-2019.

检测结果/检测方法: 请参考下页; Test Result(s)/ Test Method: Please refer to the following page(s):

4户 生山。



审核.

都水彩

批准:

日期

2020-11-13

Shenzhen NTEK Testing Technology Co., Ltd. | Address: 1/F, Building E, Fenda Science Park, Sanwei Community, Xixiang Street, Bao'an District, Shenzhen 518126 P.R.China | Tel: +86-755-36995508 | Fax: +86-755-36995505http://www.ntek.org.cn Complaint Tel: +86-755-36995510 | Complaint E-mail: complaint@ntek.org.cn





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检验项目 (Tests performed)	方法标准 (Test Standards)	标准要求 (Test Requirements)	实测结果 (Test results) 未预处理样品 A.R.		单项结论 (Comment)
4 4	4 4	4 4 4			- E .
A A	x x	* * * *	1#	99.29%	* *
300 3	3.7	W 3. 3. 3. 3. 3.	2#	99.49%	3.0
at at	at at	at at at at	3#	99.43%	at at
9 9	0 0	a a a a	4#	99.55%	0 10
4 4	4 4	5 5 5	5#	99.54%	7 .
1.过滤效率	0 .0	用氯化钠颗粒物检测:	6#	99.52%	0 0
Particle	OD0000 0040	Detection with particle of	7#	99.58%	符合
filtering	GB2626-2019	sodium chloride:	8#	99.49%	Pass
efficiency	3 3	KN95 ≥95.0%	9#	99.56%	- Si
1	4	1 1 1 1 1	10#	99.55%	at at
0 10 1	0 0		11#	99.46%	0 10
4 4	4 4	4 4 4	12#	99.57%	
0 0 .	0 .0	0 0 0 0	13#	99.57%	et et
4 4	2 3	2 2 2	14#	99.59%	- i .
at at	at at	* * * *	15#	99.54%	of of
210 25	210 2	吸气阻力	未预处理样品 A.R.		250
ot at	at at	Inhalation resistance	16#	115 Pa	ot ot
2.呼吸阻力 Breathing	GB2626-2019	≤210 Pa	17#	112 Pa	符合
resistance	GB2020-2019	呼气阻力	未预处理样品 A.R.		Pass
30 3	300	Exhalation resistance	18#	103 Pa	50
+ +	at at	≤210 Pa	19#	107 Pa	+ +

附注(Remark):

Only the specimen of "A.R." has been tested, which is according to the requirement of the client.

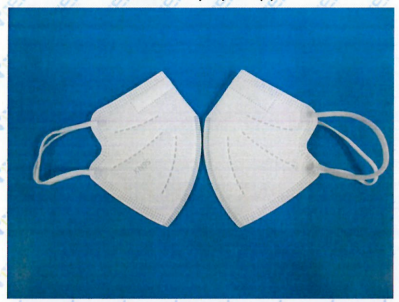


^{*}根据客户要求,仅对来样样品进行测试。



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样品照片 Sample photo(s):



图(Fig).1



图(Fig).2 ****报告结束(End of Report)****

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