



中国认可
国际互认
检测
TESTING
CNAS L5510

第 1 页 共 8 页

Page 1 of 8

报告编号: WTSJX2022-6305

No: WTSJX2022-6305

检测报告

TEST REPORT

产品名称:
NAME OF SAMPLE

Kirin Shield 納米鉑金空气滤网
Kirin Shield Platinum Nano Air Filter

委托单位:
CLIENT

衛智城醫療科技有限公司
Tact Global Holding Limited

检测类别:
CLASSIFICATION OF TEST

委托检测
Commission test

嘉兴威凯检测技术有限公司
CVC Testing Technology (Jiaxing) Co., Ltd.

检测报告

TEST REPORT

报告编号: WTSJX2022-6305

第 2 页 共 8 页

No: WTSJX2022-6305

Page 2 of 8

产品名称 Name of product	Kirin Shield 納米鉑金空氣濾網 Kirin Shield Platinum Nano Air Filter	商 標 Trade mark	-
型号规格 Type/Model	40G	样品等级 Sample status	-
委托单位 Client by	衛智城醫療科技有限公司 Tact Global Holding Limited	地 址 Client address	香港上環干諾道西 3 號 億利商業大廈 6 樓 G 室 Unit G, 6th Floor, Yardley Commerical Building, 3 Connaught Road West, Sheung Wan, Hong Kong.
生产者 Manufacturer	广州安富环保科技有限公司 Guangzhou Anfu Environmental Protection Technology Co., Ltd.	地 址 Manufacturer address	广州市荔湾区荷景南路 21 号自编 2 栋 1 楼 107 号 Room 107, 1st Floor, Building 2, No. 21, Hejing South Road, Liwan District, Guangzhou
生产企业 Factory	广州安富环保科技有限公司 Guangzhou Anfu Environmental Protection Technology Co., Ltd.	地 址 Address of factory	广州市荔湾区荷景南路 21 号自编 2 栋 1 楼 107 号 Room 107, 1st Floor, Building 2, No. 21, Hejing South Road, Liwan District, Guangzhou
样品数量 Quantity of sample	1 个 1 set	抽样人员 Sampled by	-
样品识别 Sample identification	1-1	抽样地点 Sampling at (place)	-
接样方式 Means of receiving	自送 Self delivery	抽样方式 Means of sampling	-
检测类别 Classification of test	委托检测 Commission test	抽样日期 Sampling date	-
接样日期 Receiving date	2022.12.29	完成日期 Completing date	2023.01.06
检测依据 Tested according to	ISO 16890-1:2016、ISO 16890-2:2016、 ISO 16890-3:2016、ISO 16890-4:2016	检测项目 Test item	气流阻力, 风量-气流阻力曲线, 过滤效率, 容尘量, 过滤效率等级 Resistance to air flow, Air flow rate- resistance to air flow curve, Efficiency, Test dust capacity, Filter group
非标方法说明 Description	-		

of non-standard methods	
检测结论 Test conclusion	<p>根据委托方的要求, 依据 ISO 16890-1:2016、ISO 16890-2:2016、ISO 16890-3:2016、ISO 16890-4:2016 标准对送检样品进行检测, 本次检测提供实测数据。</p> <p>According to the requirements of the client, Test the submitted samples according to ISO 16890-1:2016, ISO 16890-2:2016, ISO 16890-3:2016 and ISO 16890-4:2016. The measured data are provided in this test.</p> <p>(以下空白) (Blank below)</p> <p style="text-align: right;">检测单位盖章 Seal of Lab. 签发日期: 2023 年 01 月 06 日 Date of issue: 2023.01.06</p>

批准: 陈碧蓉

陈碧蓉

Approved by: Chen Birong

Chen Birong

审核: 俞群涛

俞群涛

Reviewed by: Yu Quntao

Yu Quntao

主检: 吴海涛

吴海涛

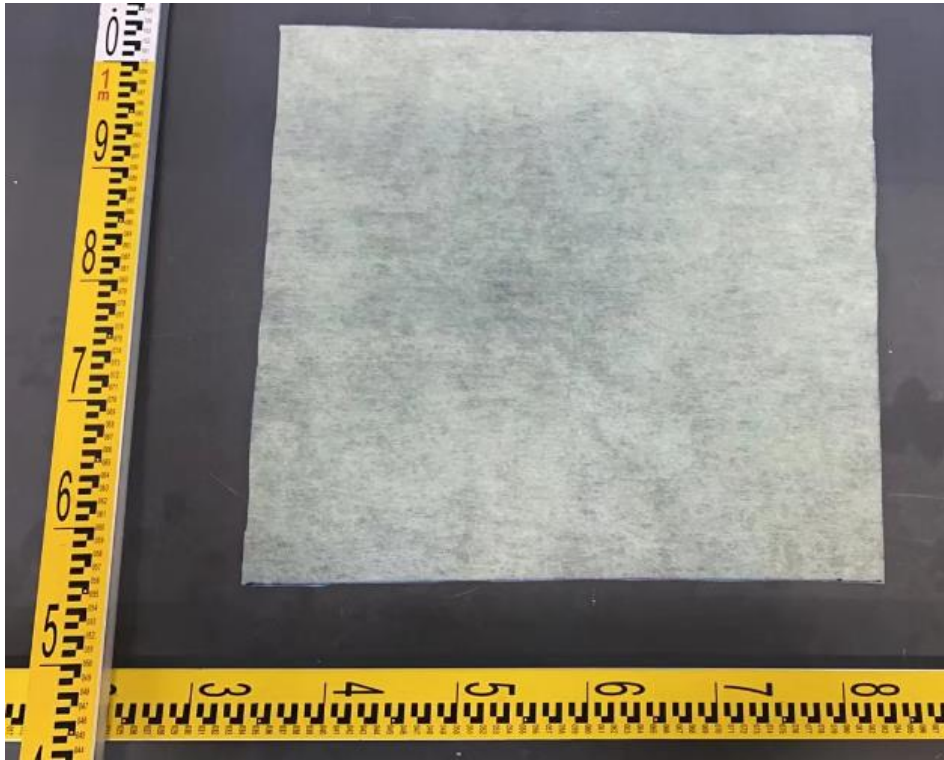
Tested by: Wu Haitao

Wu Haitao

<p>样品描述及说明 Sample description</p>	<p>外形尺寸(高×宽×深): <u>450×450×0</u> (mm×mm×mm) Dimension (height × wide × deep): <u>450×450×0</u> (mm×mm×mm) 额定风量: <u>400</u> m³/h Rated Air flow: <u>400</u> m³/h</p>
<p>抽样程序的说明 Description of sampling procedure</p>	<p>-</p>
<p>偏离标准方法的说明 Description of deviation from standard method</p>	<p>-</p>
<p>试验概述 Test overview</p>	<p>-</p>
<p>备注 Remarks</p>	<p>-</p>

测
★
检

样品照片
Sample photos



技
测专

ISO 16890-1:2016、ISO 16890-2:2016、ISO 16890-3:2016、ISO 16890-4:2016				
序号 No.	检测项目 items	技术要求 Requirement	实测值 Result	结论 Verdict
1	气流阻力 Resistance to air flow	按照标准 ISO 16890-2 中的要求, 进行气流阻力试验。 The resistance to air flow test shall be carried out according to the requirements of standard ISO 16890-2.	额定风量气流阻力: 7.4Pa Resistance to air flow of rated air flow: 7.4Pa 阻力曲线见表 1 See table 1 for resistance to air flow curve	—
2	计重效率 Arrestance	按照标准 ISO 16890-3 中的要求, 进行计重效率试验。 The arrestance test shall be carried out according to the requirements of standard ISO 16890-3.	计重效率: 58.5% Arrestance: 58.5%	—
3	基于颗粒物效率 (ePMx) 的分级 Classification of particulate matter efficiency (ePMx)	根据标准 ISO 16890-1 中的要求, 对过滤器进行分级。 The Classification is according to the requirements of standard ISO 16890-1.	ISO Coarse 58%	—
4	容尘量 Test dust capacity	按照标准 ISO 16890-3 中的要求, 进行容尘量试验。 Test dust capacity test according to the requirements of standard ISO 16890-3.	77.8g	—

表 1
Table 1

额定风量比例 % of rated air flow	风量 Air flow rate (m ³ /h)	气流阻力 Resistance to air flow (Pa)
50%	200	3.2
75%	300	5.1
100%	400	7.4
125%	500	9.8

气流阻力 (Pa)

风量 (m³/h)

Resistance to air flow (Pa)

Air flow rate (m³/h)

有限公司章

注 意 事 项

Important

1. 报告无检测单位印章无效;

The test report is invalid without the stamp of CVC;

2. 未经本试验室书面同意, 不得部分地复制本报告;

Any part photocopies of the test report are forbidden without the written permission from CVC;

3. 报告无主检、审核、批准人签名无效;

The test report is invalid without the signatures of Author and Reviewer;

4. 报告涂改无效;

The test report is invalid if altered;

5. 对检测报告若有异议, 请于收到报告之日起十五天内向检测单位提出;

Objections to the test report must be submitted to CVC within 15 days;

6. 一般情况, 委托检测结果仅对所检测样品有效;

Generally, commission test is responsible for the tested samples only;

7. 检测结果中“—”或“N”表示“不适用”, “/”表示“未检测”, “P”表示“通过”或“合格”, “F”表示“不通过”或“不合格”。

As for the test result“—”or“N”means“not applicable”,“/”means“not testing”,“P” means “pass” and “F”means“fail”.

****报告中未加 CMA 标志时, 检测数据和结果仅供科研、教学或内部质量控制之用。****

地 址: 中国 浙江省嘉兴市南湖区嘉兴总部商务花园 3 号楼

Address: Building 3, Jiaxing Advanced Business Park, Nanhu District, Jiaxing,
Zhejiang, China

电 话(Tel): 0573 82586881

传 真(FAX): 0573 82586885

邮政编码(Post Code): 314000

E-mail: jxzkb@cvc.org.cn

