



中国认可
检测
TESTING
CNAS L0599

检测报告

ASH21-035112-01

发布日期: 2021年06月09日

客户名称: 达西浓纳米科技(常州)有限公司
客户地址: 常州市新北区辽河路901号新科创大楼A座第四层410号 213000

样品名称: 纳米铜锌粉(导电铜粉)
生产商: 达西浓纳米科技(常州)有限公司
样品批号: DXN-CZ5020
生产日期: 2021.05.24
供应商: 常州科纳达新材料科技有限公司

以上样品及信息由客户提供及确认, SGS不承担证实客户提供信息的准确性、适当性和(或)完整性责任。

样品接收日期: 2021年06月01日
检测周期: 2021年06月01日 - 2021年06月09日
检测要求: 根据客户要求检测
检测方法: 请参见下一页
检测结果: 请参见下一页

本报告以中文为准。

除非另有说明, 本检测结果仅与被检测物品有关。未经检验机构书面同意, 委托人不得擅自使用检测结果进行不当宣传。



扫码查看在线报告



ASH21-035112-01

SGS授权签字人

通标标准技术服务(上海)有限公司

第1页,共3页

Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at <http://www.sgs.com/en/Terms-and-Conditions.aspx> and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at <http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Documents.aspx>. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested.

Attention: To check the authenticity of testing/inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, or email: CN.Doccheck@sgs.com

SGS-CSTC Standards Technical Services (Shanghai) Co., Ltd.
Testing Center Agency and PE Lab Laboratory

3rd Building, No.889, Yishan Road, Shanghai, China 200233

t 400-691-0488

f (86-21) 6140 2547

www.sgsgroup.com.cn

中国·上海·宜山路889号3号楼

邮编: 200233

t 400-691-0488

f (86-21) 6140 2547

sgs.china@sgs.com

Member of the SGS Group (SGS SA)

检测报告

ASH21-035112-01

发布日期: 2021年06月09日

检测样品描述:

样品编号	SGS样品ID	描述
1	ASH21-035112.001	袋装物

检测结果:

检测要求: 抗菌效果实验

检测方法: GB/T 21510-2008 纳米无机材料抗菌性能检测方法 附录A 粉末抗菌性能试验方法 振荡法

ASH21-035112.001

检测菌种 白色念珠菌 ATCC 10231

	第一次	第二次	第三次
接种菌液浓度 (cfu/mL)	2.1x10 ⁴	2.3x10 ⁴	2.0x10 ⁴
对照样-0小时 (cfu/mL)	2.1x10 ⁴	2.3x10 ⁴	2.0x10 ⁴
对照样-X*小时 (cfu/mL)	2.7x10 ⁴	2.5x10 ⁴	2.7x10 ⁴
样品-X*小时 (cfu/mL)	5.7x10 ²	8.6x10 ²	7.0x10 ²
抗菌率 (%)	97.9	96.6	97.4
平均抑菌率 (%)		97.3	

备注:

对照样为二氧化硅粉末, 由SGS实验室提供
X*表示震荡时间为: 24小时。



通标标准技术服务(上海)有限公司

第2页,共3页

Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at <http://www.sgs.com/en/Terms-and-Conditions.aspx> and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at <http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Documents.aspx>. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested.

Attention: To check the authenticity of testing/inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, or email: CN.Doccheck@sgs.com

3rd Building, No.889, Yishan Road, Shanghai, China 200233 t 400-691-0488 f (86-21) 6140 2547 www.sgsgroup.com.cn

中国·上海·宜山路889号3号楼 邮编:200233 t 400-691-0488 f (86-21) 6140 2547 e sgs.china@sgs.com



