









Test Report 检测报告 No.: S250603006005-1 编号: S250603006005-1 Date: Jun 06, 2025 Page 1 of 5 日期: 2025年06月06日 第1页,共5页

Customer: Hubei Sanji Cultural Products Co., Ltd.

客户名称: 湖北三戟文化用品有限公司

Customer Address: Special No.1 Lijia Village, Huangtan Town, Yingcheng City, Hubei Province

客户地址: 湖北省应城市黄滩镇李家村特1号

Sample Name: Chicken chalk 样品名称 小鸡粉笔

The above samples and information are provided by the customer

以上样品及信息由客户提供

 Sample Received Date:
 Jun 03, 2025

 样品接收日期:
 2025年06月03日

Test Period: Jun 03, 2025 to Jun 06, 2025

检测周期: 2025年06月03日至2025年06月06日

Test Requirements: Test according to customer requirement

检测要求: 根据客户要求检测

Test Method: Please refer to next page(s)

检测方法: 参见下一页

Test Result: Please refer to next page(s)

检测结果: 参见下一页

Test Conclusion: PASS 检测结论: 合格

Result Summary:

检测结果概要:

Test Requested						Conclusion
检测要求	2	2	2	2	2	结论
1. GB 6675.4-2014 Safety of toys - Part 4:Migration of certain elements					PASS	
GB 6675.4-2014 玩具安全:	第4部分:特定元	素的迁移				合格

WRITTEN BY

Zwey zhang

张亚婷 Zooey Zhang

REVIEWED BY

Sunshine Liu

刘小芳 Sunshine Liu

Soar Testing Certification (Guang Dong) Co. b.d.

APPROVED BY
Eric W

批准签署 Approved signatory

Note: This Test report shall be invalid if it is not stamped with the special seal for testing. Only responsible for the tested samples, invalid if rewritten, added and deleted. This test report cannot be reproduced, except in full, without prior written permission of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this report is unlawful and offenders may be prosecuted to the fullest extent of the law. Any demurral to the content of test report, please propose in 15 days.



No.: S250603006005-1 号: S250603006005-1 Date: Jun 06, 2025 日期: 2025年06月06日 Page 2 of 5 第2页,共5页

Test Result(s):

检测结果:

Description of test sample:

检测样品描述:

Sample No. 样品编号	Item / Component Description(s) 描述	Location(s) 部位	Style(s)/Model(s) 类别/型号			
1	Green chalk 绿色粉笔	Refer to photo 详见照片				
2 501	Purple chalk 紫色粉笔	Refer to photo 详见照片	Par Pour Pour			

Note: "/"= Customer does not provide.

注释: "/"=客户未提供。

1. GB 6675.4-2014 Safety of toys - Part 4: Migration of certain elements

GB 6675.4-2014 玩具安全 第 4 部分:特定元素的迁移

Test method: According to GB 6675.4-2014, the analysis was performed by Inductively Coupled Plasma Optical Emission Spectrometer (ICP-OES).

检测方法: 依据 GB 6675.4-2014, 采用电感耦合等离子体发射光谱仪(ICP-OES)分析。

ORF	Test Items	Limit	Unit 单位	MDL	Result 结果	
	检测项目	限值			No.1	No.2
all.	Soluble Lead (Pb) 可迁移的铅(Pb)	90	mg/kg	5	N.D.	N.D.
20.	Soluble Mercury (Hg) 可迁移的汞(Hg)	60	mg/kg	5	N.D.	N.D.
;OAP	Soluble Cadmium (Cd) 可迁移的镉(Cd)	75	mg/kg	5	N.D.	N.D.
AR.	Soluble Chromium (Cr) 可迁移的铬(Cr)	60	mg/kg	5	N.D.	N.D.
20	Soluble Antimony (Sb) 可迁移的锑(Sb)	60	mg/kg	5	N.D.	N.D.
Ohli	Soluble Arsenic (As) 可迁移的砷(As)	25	mg/kg	5	N.D.	N.D.
OFF.	Soluble Barium (Ba) 可迁移的钡(Ba)	1000	mg/kg	5	N.D.	N.D.
200	Soluble Selenium (Se) 可迁移的硒(Se)	500	mg/kg	5	N.D.	N.D.
ORIT	Conclusio 结论	on solling	SOUL	20 Pr. c	PASS 合格	PASS 合格

Note: This Test report shall be invalid if it is not stamped with the special seal for testing. Only responsible for the tested samples, invalid if rewritten, added and deleted. This test report cannot be reproduced, except in full, without prior written permission of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this report is unlawful and offenders may be prosecuted to the fullest extent of the law. Any demurral to the content of test report, please propose in 15 days.

Lab name: Soar Testing Certification (GuangDong) Co., Ltd.
Post Code: 523945 Tel: (86-769) 38937518

Address: Room 1093, No.12, East of Houjie Avenue, Houjie, Dongguan, Guangdong, China E-mail: service@soar-cert.com Website: http://www.soartestlab.com



Test Report 检测报告

No.: S250603006005-1 编号: S250603006005-1

Date: Jun 06, 2025 日期: 2025年06月06日

Page 3 of 5 第3页,共5页

Note:

1. mg/kg = milligram per kilogram = ppm

2. N.D. = Not Detected (< MDL)

3. MDL = Method Detection Limit

注释:

1. mg/kg = 毫克每千克 = ppm

2. N.D. = 未检出 (<方法检出限)

3. MDL = 方法检出限

Remark 备注:

1. As specified by applicant, to test content in the selected materials of the submitted samples. The test results are only responsible for the submitted sample.

根据申请人的要求,对提交样品所选的材料进行检测,测试结果仅对提交的样品负责。

- 2. The test report cannot be partially quoted or copied, without prior written permission of the company. 检测报告未经本公司的书面许可,不得部分引述或复制报告。
- 3. The test report is invalid if rewritten, added and deleted, without approved signature, or shall be invalid if it is not stamped with the special seal for testing.

检测报告经涂改、增删、无批准人签字或未加盖本公司检验检测专用章无效。

- 4. The customer information, sample information, usage conditions and label information mentioned in the testing report are provided by the customer, and the customer is responsible for their authenticity. SOAR has not verified their authenticity.
 - 检测报告所述客户信息、样品信息、使用条件和标签信息等由客户提供,客户应对其真实性负责,腾飞未核实
- 5. The test report is not stamped with the qualification certification mark seal, only for customer research, teaching, internal quality control, product development and other activities.

本检测报告未加盖资质认定标志章,则仅用于客户科研、教学、内部质量控制、产品研发等活动。

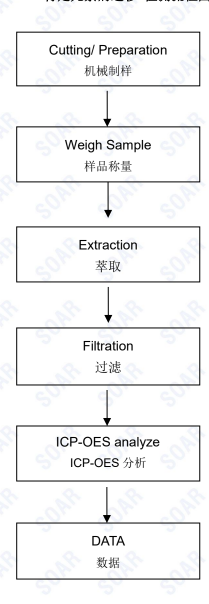
E-mail: service@soar-cert.com

Website: http://www.soartestlab.com



No.: S250603006005-1 编号: S250603006005-1 Date: Jun 06, 2025 日期: 2025年06月06日 Page 4 of 5 第4页,共5页

Migration of certain elements Testing Flow Chart 特定元素的迁移 检测流程图



Lab name: Soar Testing Certification (GuangDong) Co., Ltd.
Post Code: 523945 Tel: (86-769) 38937518

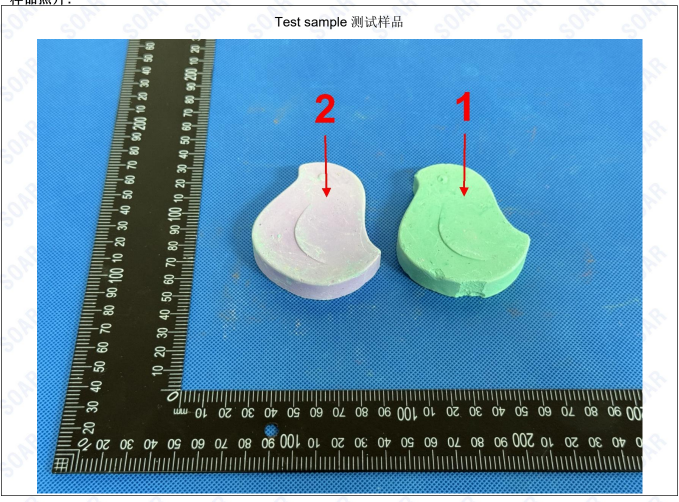
Address: Room 1093, No.12, East of Houjie Avenue, Houjie, Dongguan, Guangdong, China E-mail: service@soar-cert.com Website: http://www.soartestlab.com



No.: S250603006005-1 编号: S250603006005-1 Date: Jun 06, 2025 日期: 2025年06月06日 Page 5 of 5 第5页,共5页

Photo of the Sample:

样品照片:



The photo is for use with SOAR original report only. 此照片仅限于随腾飞正本报告使用

*** End of Report ***

*** 报告结束 ***

E-mail: service@soar-cert.com

Address: Room 1093, No.12, East of Houjie Avenue, Houjie, Dongguan, Guangdong, China

Website: http://www.soartestlab.com