

测试报告 No. CANEC1925966210 日期: 2020年01月03日 第1页,共5页

广东佳景科技股份有限公司 广东省东莞市寮步镇石步敬业路9号

以下测试之样品是由申请者所提供及确认:水性油墨(混合物)

SGS工作编号: CP19-068639 - SZ

客户参考信息: 请见备注

样品接收日期: 2019年12月27日

测试周期: 2019年12月27日 - 2020年01月03日

测试要求: 根据客户要求测试 测试方法: 请参见下一页

测试结果: 请参见下一页

通标标准技术服务有限公司广州分公司 授权签名



Jessie Li李嘉欣 批准签署人



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-Document.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) 83071443.

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



测试报告 日期: 2020年01月03日 第2页,共5页 No. CANEC1925966210

测试结果:

测试样品描述:

样品编号 SGS样品ID 描述 SN1 CAN19-259662.001 黑色液体

备注:

(1) 1 mg/kg = 1 ppm = 0.0001%

(2) MDL = 方法检测限

(3) ND = 未检出 (< MDL)

(4) "-" = 未规定

卤素

测试方法: 参考EN 14582:2016,用 IC分析。

测试项目	<u>单位</u>	<u>MDL</u>	<u>001</u>
氟 (F)	mg/kg	50	ND
氯 (CI)	mg/kg	50	ND
溴 (Br)	mg/kg	50	ND
碘 (I)	mg/kg	50	ND

除非另有说明,此报告结果仅对测试的样品负责。本报告未经本公司书面许可,不可部分复制。 检测报告仅用于客户科研、教学、内部质量控制、产品研发等目的,仅供内部参考。



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-Document.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) 83071443.

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



测试报告

No. CANEC1925966210

日期: 2020年01月03日 第3页,共5页

备注:

配方主要成份如下,混合组成:

WF 系列

- (1)PHB080 耐晒品兰浆; (2)WFB502 兰浆; (3)WFG601 绿浆; (4)WFH802 黑浆;
- (5)WFH804 特黑浆; (6)WFH805 特黑浆; (7)WFH803 黑浆; (8)WFY306 桔黄浆;
- (9)WFR403 永固红浆; (10)WFR404 中红浆; (11)WFR405 金红浆;
- (12)WFR409 大红浆; (13)WFR406 金红浆; (14)WFR420 艳红浆;
- (15)WFT102 冲淡剂; (16)WFT103 冲淡剂; (17)WFV701 玫红浆;
- (18)WFV703 青莲浆; (19)PHW202T 白浆; (20)WFW205 白浆;
- (21)WFW204 白浆; (22)PHY301 永固黄浆; (23)WFY302 永固黄浆;

PH 系列

- (1)PHH801 黑浆; (2)PHW201 高档特白浆; (3)PHW203 白浆;
- (4)PHY302 永固黄浆; (5)PHY303 黄浆; (6)PHY304 永固黄浆;
- (7)PHY305 永固黄浆; (8)PHY306 永固桔黄浆; (9)PHR401 永固艳橙浆;
- (10)PHR403 永固红浆; (11)PHR407 大红浆; (12)PHR410 艳红浆;
- (13)PHR411 玫红浆; (14)PHR412 桃红浆; (15)PHR415 永固 3#红浆;
- (16)PHR416 永固 5#红浆; (17)PHR417 宝红浆; (18)PHR419 紫红浆;
- (19)PHR420 艳红浆; (20)PHB502 兰浆; (21)PHB504 耐晒艳兰浆;
- (22)PHG601 绿浆; (23)PHV705 永固紫浆; (24)PHV706 紫色浆;

WZ 系列

- (1)WZR48 凹印鲜红浆 4#; (2)WZR146 桃红浆; (3)WZR403 凹印金红浆;
- (4)WZR411 凹印玫红浆; (5)WZR416 凹印大红浆 5#; (6)WZB502 凹印原兰浆;
- (7)WZY302 凹印纯黄浆; (8)WZY303 凹印黄浆; (9)WZF306 凹印桔黄浆;
- (10)WZW201 凹印特白浆; (11)WZW202 凹印白浆; (12)WZH-804 凹印黑浆;

中国·广州·经济技术开发区科学城科珠路198号

(13)WZG601 凹印绿浆; (14)WZV705 凹印耐晒紫色浆;



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-Document.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.

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

[198 Kezhu Road Scientech Park Guangzhou Economic & Technology Development District, Guangzhou, China 510663 t (86-20) 82155555 f (86-20) 82075113 www.sgsgroup.com.cn

邮编: 510663 t (86-20) 82155555 f (86-20) 82075113 e sgs.china@sgs.com



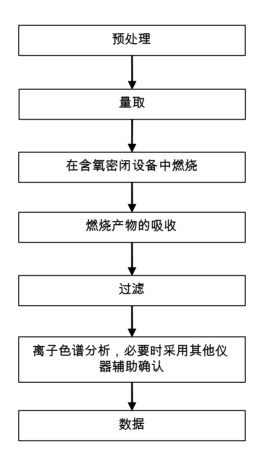
测试报告

No. CANEC1925966210

日期: 2020年01月03日 第4页,共5页

附件

Halogen 测试流程图





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-Document.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) 83071443.

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



测试报告

No. CANEC1925966210

日期: 2020年01月03日 第5页,共5页

样品照片:



此照片仅限于随SGS正本报告使用

*** 报告完 ***



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-Document.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) 83071443.

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