

No. CANML1807274106

日期: 2018年05月11日 第1页,共5页

广州市帝天印刷材料有限公司 广州市白云区人和镇矮岗村第三工业区自编四号之二

以下测试之样品是由申请者所提供及确认: A 尔斯-专色墨混合

GZIN1804018917PC - GZ SGS工作编号:

客户参考信息: 请参见备注

制造商: 广州市帝天印刷材料有限公司

样品接收日期: 2018年04月20日

测试周期: 2018年04月20日 - 2018年05月08日

测试要求: 根据客户要求测试 请参见下一页 测试方法:

测试结果: 请参见下一页

按客户要求对样品进行测试, 所提供样品重金属含量的测试结果不超过美国安全 结论:

标准-ASTM F 963-16 (Clause 4.3.5)的限值。

通标标准技术服务有限公司广州分公司 授权签名

许锋华

Luke Xu 许锋华 批准签署人

备注:本报告是编号为CANML1807274105报告的中文版本。



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

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 中国·广州·经济技术开发区科学城科珠路198号



测试报告 日期: 2018年05月11日 第2页,共5页 No. CANML1807274106

测试结果:

测试样品描述:

样品编号 SGS样品ID 描述 SN1 CAN18-072741.001 红色液体

备注:

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

(2) MDL = 检测极限值

(3) ND = 未检出 (< MDL)

(4) "-" = 未规定

美国材料与试验协会-ASTM F 963-16(条款 4.3.5)-油漆或涂层中的总铅含量

测试方法: 参考CPSC-CH-E1003-09.1,采用ICP-OES分析。

测试项目 限值 单位 MDL 001 mg/kg ND 总铅 (Pb) 90 20

美国材料与试验协会-ASTM F 963-16 - 基材和油漆或涂层中的可溶性重金属含量

测试方法: 参考ASTM F 963-16(目录8.3), 采用ICP-OES进行分析。

测试项目	限值	单位	<u>MDL</u>	<u>001</u>
可溶性铅(Pb)	90	mg/kg	5	ND
可溶性锑 (Sb)	60	mg/kg	5	ND
可溶性砷 (As)	25	mg/kg	2.5	ND
可溶性钡 (Ba)	1,000	mg/kg	10	ND
可溶性镉(Cd)	75	mg/kg	5	ND
可溶性铬 (Cr)	60	mg/kg	5	ND
可溶性汞 (Hg)	60	mg/kg	5	ND
可溶性硒 (Se)	500	mg/kg	10	ND

备注:



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,

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 中国·广州·经济技术开发区科学城科珠路198号



No. CANML1807274106

日期: 2018年05月11日 第3页,共5页

(1) 所示可溶性元素结果为调整后结果。

备注: 所示结果为湿样品总重量中的含量。



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/Terms

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



No. CANML1807274106

日期: 2018年05月11日 第4页,共5页

备注:

A 尔斯- TF195- 中黄(红相)、A 尔斯-000431 大红、A 尔斯-000599 金红、A 尔斯-000600 大红、A 尔斯-000632 桔黄、A 尔斯-000636 深蓝、A 尔斯-000639 深红、 A 尔斯-05-03 金红、A 尔斯-200U 深红、A 尔斯-302 红金、A 尔斯-302 快干剂、 A 尔斯-302 青金、A 尔斯-44 玫瑰红、A 尔斯-46 射光兰、A 尔斯-48 绿、A 尔斯-60 荧光桔黄、A 尔斯-801 荧光蓝、A 尔斯-802C 荧光绿、A 尔斯-PT803C 荧光黄、 A 尔斯-804C 荧光橙、A 尔斯-805C 荧光金红、A 尔斯-806 荧光桃红、A 尔斯-807 荧光玫瑰红、A 尔斯-871 青金、A 尔斯-873 红金、A 尔斯-99A 银墨、A 尔斯-99 银墨、 A 尔斯 DT-01 桔红、A 尔斯 DT-03 金红、A 尔斯 DT-04 大红、A 尔斯 DT-09 深红、 A 尔斯-DT-17 桃红、A 尔斯-DT-18 玫瑰红、A 尔斯 DT-29 桔黄、A 尔斯-DT-30 孔蓝、 A 尔斯-DT-36 品蓝、A 尔斯-DT-37 青莲蓝、A 尔斯 DT-40 白墨、A 尔斯-DT-60 绿 (蓝相)、A 尔斯-DT-66 绿(黄相)、A 尔斯 DT801 荧光墨、A 尔斯 DT802 荧光墨、 A 尔斯 DT803 荧光墨、A 尔斯 DT804 荧光墨、A 尔斯 DT805 荧光墨、A 尔斯 DT806 荧光墨、A 尔斯 DT807 荧光墨、A 尔斯 DT90-83 银、A 尔斯 DT-94-90 青金、尔斯 DT 红金(CS)、A尔斯 DT 青金(CS)、A尔斯 DT 银(CS)、A尔斯-GD196-青金、A尔斯-GD197-红金、A尔斯-GD198-银墨、A尔斯-GD199-特白、A尔斯-GD200-特黑、 A 尔斯-NS 桃红、A 尔斯-P.T rhodamine 桃红、A 尔斯-PMS 玫瑰红、A 尔斯-POP207 白墨、A尔斯-POP 白墨、A尔斯-PT Green C、A尔斯-PT801C 荧光墨、A尔斯-PT803C 荧光黄、A 尔斯-PT804C 荧光墨、A 尔斯-PT807C 荧光墨、A 尔斯-PT809C 荧光墨、A 尔斯-PT 大红(032C)、A 尔斯-TF171-金红、A 尔斯-TF172-大红、A 尔斯-TF173-桃红、A 尔斯-TF174-桔黄、A 尔斯-TF175-玫瑰红、A 尔斯-TF176-紫蓝、A 尔斯-TF177-射光蓝、A 尔斯-TF178-绿、A 尔斯-TF179-深蓝、A 尔斯-TF180-柠檬黄、A 尔斯-TF181-特黑、A尔斯-TF182-群青、A尔斯-TF183-青金、A尔斯-TF184 红金、A尔斯-TF185-银墨、A 尔斯-TF186-冲淡墨、A 尔斯-TF187-去粘剂、A 尔斯-TF188-白墨、 A 尔斯-TF189-调墨油、A 尔斯-TF190-快干剂、A 尔斯-TF192-亮光浆、A 尔斯-TF193-哑油、A 尔斯-TF194- 中黄(绿相)、A 尔斯-TF801 荧光蓝、A 尔斯-TF802 荧光绿、 A 尔斯-TF803 荧光黄、A 尔斯-TF804 荧光橙、A 尔斯-TF805 荧光金红、A 尔斯-TF806 荧光桃红、A 尔斯-TF807 荧光玫瑰红、A 尔斯-TF814C 荧光墨、A 尔斯-白墨、A 尔斯-冲淡墨、A 尔斯-调墨油、A 尔斯-桔黄(数据库专用)、A 尔斯-耐磨剂、A 尔斯-耐磨特黑、 A 尔斯-去粘剂、A 尔斯-桃红(数据库专用)、A 尔斯-紫蓝混合。



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.

To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443,



No. CANML1807274106

日期: 2018年05月11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 /insection 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 Read,Scientech Park Guangzhou Economic & Technology Development District, Guangzhou, China 510663 t (86-20) 82155555 f (86-20) 82075113 www.sgsgroup.com.cn

中国·广州·经济技术开发区科学城科珠路198号

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