

测试报告

No. CANML1608098402

日期: 2016年05月09日 第1页,共4页

广州市帝天印刷材料有限公司
中国广州市白云区人和镇矮岗村第三工业区自编四号之二

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SGS工作编号: GZIN1605019340PC - GZ
制造商: 广州市阿尔斯油墨有限公司
客户参考信息: 广州市帝天印刷材料有限公司受托加工方: 广州市阿尔斯油墨有限公司
样品接收日期: 2016年04月12日
测试周期: 2016年04月12日 - 2016年04月20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

测试结果概要:

测试要求	结论
加拿大消费品安全法案(S.C. 2010, c. 21), 玩具法规(SOR/2011-17) 章节 23 - 表面涂层材料中的可溶性重金属	符合
加拿大消费品安全法案(S.C. 2010, c. 21), 玩具法规(SOR/2011-17) 章节 23 - 表面涂层材料中的铅和汞	符合

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授权签名

戴斐

Daisy Dai 戴斐
批准签署人

备注: 根据客户申请, SGS出具了此中文报告, 英文版本可根据客户要求提供. (The Chinese test report is issued according to the applicant's request. The English version is available from SGS if further needed)



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测试结果:

测试样品描述:

样品编号	SGS样品ID	描述
SN1	CAN16-080984.003	黑色油墨

备注:

- (1) 1 mg/kg = 0.0001%
- (2) MDL = 方法检测限
- (3) ND = 未检出 (< MDL)
- (4) "-" = 未规定

加拿大消费品安全法案(S.C. 2010, c. 21), 玩具法规(SOR/2011-17) 章节 23 - 表面涂层材料中的可溶性重金属

测试方法: 参考加拿大卫生部的测试方法C-03。采用ICP-OES分析。

测试项目	限值	单位	MDL	003
可溶性锑 (Sb)	1000	mg/kg	50	ND
可溶性砷 (As)	1000	mg/kg	50	ND
可溶性钡 (Ba)	1000	mg/kg	50	ND
可溶性镉 (Cd)	1000	mg/kg	50	ND
可溶性硒 (Se)	1000	mg/kg	50	ND
结论	符合			

加拿大消费品安全法案(S.C. 2010, c. 21), 玩具法规(SOR/2011-17) 章节 23 - 表面涂层材料中的铅和汞

测试方法: 参考加拿大卫生部的测试方法C-02.2和C-07。采用ICP-OES, AAS和测汞仪分析。

测试项目	限值	单位	MDL	003
总铅 (Pb)	90	mg/kg	20	ND
结论	符合			
总汞 (Hg)	10	mg/kg	1	ND
结论	符合			

备注1: 所示结果为湿样品总重量中的含量。

备注2: 本报告中的测试结果和照片引用自报告CANML1606086505。



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备注:

A 尔斯-四色墨混合 (30202 系列/30203 系列/30205 系列/30206 系列/30207 系列/30208 系列/
30209 系列/30208-1 系列/30208-2 系列/幻影 2010 系列/幻影 3010 系列/幻影 1010 系列/
大豆油墨系列/POP 合成油墨系列/ DAYING 系列/DAYING-G 系列/DAYING-G-1 系列/DAY-1 系列/
RG-300 系列/RG-301 系列/RG-301-1 系列/RG-302 系列/RG-233 系列/RG-275 系列/
RG-195 系列/LG-158 系列/LG-159/腾飞系列/腾飞-1 系列/腾飞-2 系列/9901 印铁系列/
BSLT 系列/零度系列/新梦想系列/新梦想-1 系列/新梦想-2 系列/RG-357/RG-511/RG-512/
思域系列等混合)



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SGS-CSTC Standards Technical Services Co., Ltd.
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样品照片:



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