

测试报告

No. CANML1807274110

日期: 2018年05月11日 第1页,共6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-光油 (哑油)

SGS工作编号: GZIN1804018917PC - GZ

客户参考信息: A尔斯-光油 (哑油) (YM302耐磨剂、YM302-000356合成耐磨光油、YM302哑油、YM302-000357高光油、0591高光耐磨光油、YM302-000363耐磨光油、TF-191、TF207、TF193、YM302光油、哑油等系列)

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: 应客户要求,参照美国2008消费品改进法案测定委托样品的指定测试部位:
 - 油漆/表面涂层材料中的铅
 其它测试根据客户选择。

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
CPSIA section 101(f) -油墨/表面涂层材料中的铅	符合
CPSIA第108章节修订法案---美国消费品安全委员会 (CPSC) 关于限制玩具和儿童护理用品用品中特定邻苯二甲酸酯的最终规则---16 CFR 1307	符合

通标标准技术服务有限公司广州分公司
 授权签名

许锋华

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 批准签署人

备注: 本报告是编号为CANML1807274109报告的中文版本。



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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	CAN18-072741.002	黄色液体

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

CPSIA section 101(f) -油墨/表面涂层材料中的铅

测试方法: CPSC 测试方法: CPSC-CH-E1003-09.1' 油漆及其它类似表面涂层中铅含量测定的标准操作规程'。

测试项目	限值	单位	MDL	002
铅 (Pb)	0.009	%(w/w)	0.002	ND
评论				符合

CPSIA第108章节修订法案--美国消费品安全委员会 (CPSC) 关于限制玩具和儿童护理用品中特定邻苯二甲酸酯的最终规则--16 CFR 1307

测试方法: 参考CPSC-CH-C1001-09.4(2017草稿版)方法测试, 采用GC-MS进行分析。

测试项目	CAS NO.	限值	单位	MDL	002
邻苯二甲酸丁苄酯 (BBP)	85-68-7	0.1	%(w/w)	0.005	ND
邻苯二甲酸二丁酯 (DBP)	84-74-2	0.1	%(w/w)	0.005	ND
邻苯二甲酸二环己酯 (DCHP)	84-61-7	0.1	%(w/w)	0.005	ND
邻苯二甲酸二(2-乙基己基)酯 (DEHP)	117-81-7	0.1	%(w/w)	0.005	ND
邻苯二甲酸二正己酯 (DHEXP/ DnHP)	84-75-3	0.1	%(w/w)	0.005	ND
邻苯二甲酸二异丁酯 (DIBP)	84-69-5	0.1	%(w/w)	0.005	ND
邻苯二甲酸二异壬酯 (DINP)	28553-12-0 / 68515-48-0	0.1	%(w/w)	0.005	ND
邻苯二甲酸二戊酯 (DPENP/ DnPP)	131-18-0	0.1	%(w/w)	0.005	ND
评论					符合

备注:



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美国消费品安全委员会(CPSC)于2017.10.27在联邦公报中发布了最终规则(82 FR 49938), 该规则基于CPSIA第108章节, 对其中管控玩具和儿童护理品中的邻苯二甲酸酯的要求进行了更新, 增加至8项邻苯二甲酸酯; 该最终规则将于2018.4.25日正式生效, 所有在此日期后生产和进口的玩具和儿童护理品都必须符合该规则的要求。

备注: 所示结果为湿样品总重量中的含量。

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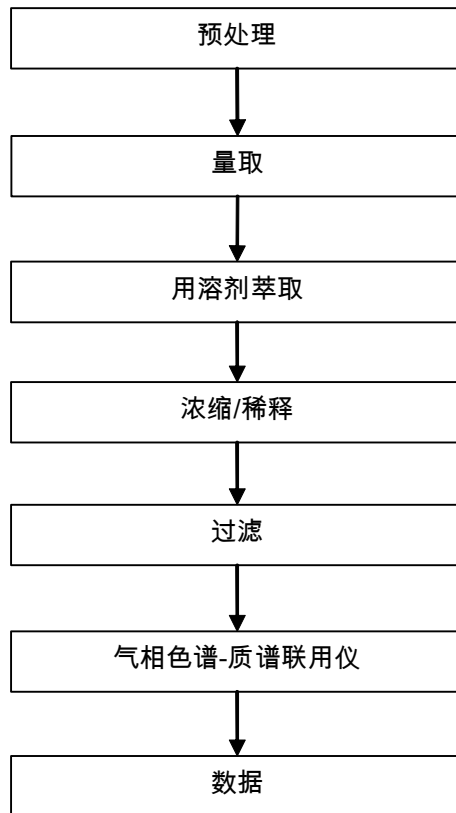


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附件

Phthalates 测试流程图

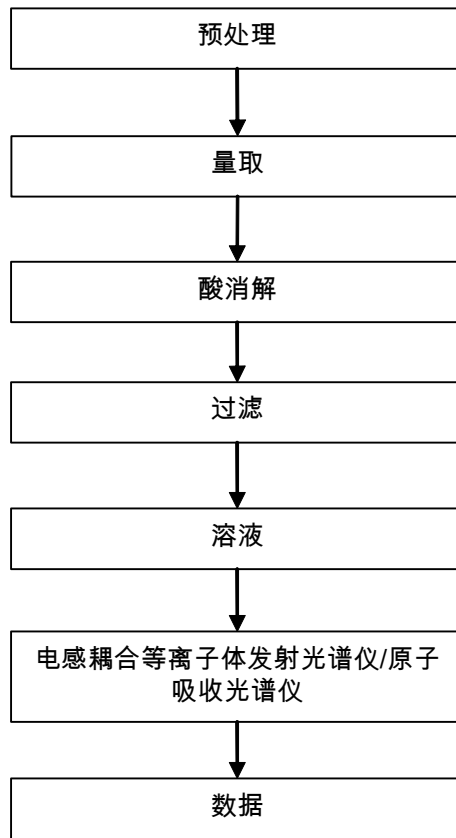
- 1) 分析人员: 胡香云
- 2) 项目负责人: 刘琼



附件

CPSIA Pb 测试流程图

- 1) 分析人员：张梓路
- 2) 项目负责人：汪丹



样品照片:



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*** 报告完 ***