



上海出入境检验检疫局
机电产品检测技术中心
Machinery & Electrical Products Testing Center
Shanghai Entry-Exit Inspection and Quarantine Bureau

测试报告

TEST REPORT

Ref No.: 201603926035
Date: 5/26/2016
Page: 1 of 3
正本/ORIGINAL

申请单位: 上海牡丹油墨有限公司
Applicant: SHANGHAI PEONY PRINTING INK CO., LTD
地址: 上海市古浪路 1340 号
Address: 1340 Gulang Road, Shanghai, China

样品名称 Sample Name: PSE 型大豆油基胶印油墨 PSE type Soybean Oil Based Offset Printing Ink
PPO 型全植物油基胶印油墨 PPO type Vegetable Oil Based Offset Printing Ink

型号 Model/P.O.No: 请参见下页/Please refer to the following page(s)

样品接收日期: 2016 年 05 月 16 日
Date Received: May 16, 2016
测试日期: 2016 年 05 月 16 日~2016 年 05 月 26 日
Test Period: May 16, 2014 - May 26, 2015
Test requested: FDA food Contact Article test: in accordance with: 21CFR176.170
测试要求: 依照美国食品与药物管理局食品接触测试标准: FDA 21 CFR 176.170

授权签字 SIGNED FOR AND ON BEHALF OF
上海出入境检验检疫局机电产品检测技术中心 SMEC

戴雪伟 DAI XUEWEI



说明: 本试验报告仅对试验样品有效。未经本实验室书面批准不得部分复制本试验报告。

NOTE: ALL TEST RESULTS ARE ONLY VALID FOR THE SAMPLES BEING TESTED. THIS TEST REPORT SHALL NOT BE REPRODUCED EXCEPT IN FULL, WITHOUT THE WRITTEN APPROVAL OF THE TESTING LABORATORY.



测试报告

TEST REPORT

Ref No.: 201603926035
Date: 5/26/2016
Page: 2 of 3
正本/ORIGINAL

Test Method:

Ref: FDA 21 CFR 176.170/参照: FDA 21 CFR 176.170

- Net chloroform-soluble extractives (Total extractable fraction in DI water at 250°F for 2 hours)
-净氯仿提取物 (去离子水, 250°F 2 小时)
- Net chloroform-soluble extractives (Total extractable fraction in 8% ethanol at 150°F for 2 hours)
-净氯仿提取物 (8%乙醇, 150°F 2 小时)
- Net chloroform-soluble extractives (Total extractable fraction in 50% ethanol at 150°F for 2 hours)
-净氯仿提取物 (50%乙醇, 150°F 2 小时)
- Net chloroform-soluble extractives (Total extractable fraction in n-heptane at 150°F for 2 hour)
-净氯仿提取物 (正庚烷, 150°F 2 小时)

Test Result(s): Please refer to the following page(s)/ 检测结果: 请参见下页。

型号 Model/P.O.No:

- PSE-1400洋红 (PSE-1400 MAGENTA)
- PSE-2600透明中黄 (PSE-2600 TRANSPARENT MEDIUM YELLOW)
- PSE-3200天蓝 (PSE-3200 CYAN)
- PSE-5200黑 (PSE-5200 BLACK)
- PSE-1422洋红 (PSE-1422 MAGENTA)
- PSE-2622透明中黄 (PSE-2622 TRANSPARENT MEDIUM YELLOW)
- PSE-3222天蓝 (PSE-3222 CYAN)
- PSE-5222黑 (PSE-5222 BLACK)
- PSE-9302冲淡墨 (PSE-9302 DILUTE INK)
- PPO-1400洋红 (PPO-1400 MAGENTA)
- PPO-2600透明中黄 (PPO-2600 TRANSPARENT MEDIUM YELLOW)
- PPO-3200天蓝 (PPO-3200 CYAN)
- PPO-5200黑 (PPO-5200 BLACK)
- PPO-4000白 (PPO-4000 WHITE)
- PPO-9300冲淡墨 (PPO-9300 DILUTE INK)

Tested Sample/Part Description: (测试样品/部位描述)

A: White paper whit black ink/带黑色油墨的白色纸

地址/Address: 上海市浦东新区民生路 1208 号 (200135) /No. 1208, Minsheng Road, Shanghai, (200135)P.R.China

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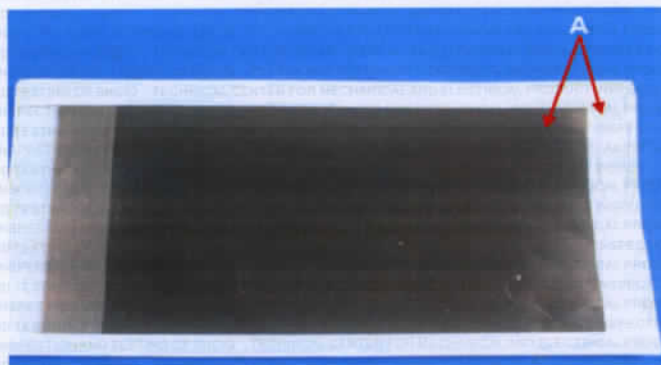
测试报告
TEST REPORT

Ref No.: 201603926035
Date: 5/26/2016
Page: 3 of 3
正本/ORIGINAL

Test Result(s):(检测结果)

Item/项目	Unit/单位	Limit/限值	Result/结果
			Sample A/样品 A
Net chloroform-soluble extractives (Total extractable fraction in DI water at 250°F for 2 hours)/净氯仿提取物 (去离子水, 250°F 2 小时)	mg/in ²	0.5	< 0.2
Net chloroform-soluble extractives (Total extractable fraction in 8% ethanol at 150°F for 2hours)/净氯仿提取物 (8%乙醇, 150°F 2小时)	mg/in ²	0.5	< 0.2
Net chloroform-soluble extractives (Total extractable fraction in 50% ethanol at 150°F for 2hours)/净氯仿提取物 (50%乙醇, 150°F 2小时)	mg/in ²	0.5	< 0.2
Net chloroform-soluble extractives (Total extractable fraction in n-heptane at 150°F for 2 hour)/净氯仿提取物 (正庚烷, 150°F 2 小时)	mg/in ²	0.5	0.3

Photograph of Sample
样品图片



***** End of Report *****

***** 报告结束 *****