



测试报告 (Test Report) 报告编号(NO.): MQCOBY6G2173937D1 签发日期(Issued Date): 2022-11-28 Page 1 of 4

委托单位 Applicant:

大宝纸品工业有限公司
DOUBLE PAPER PRODUCT INDUSTRIES LTD

地址 Address:

香港九龍九龍灣宏開道 8 號其士商業中心 6 樓 605 室
Unit 5, 6/F., Chevalier Commercial Centre, No.8 Wang Hoi Road, Kowloon Bay, Kowloon, Hong Kong

委托单位提供样品信息如下:

The following sample(s) was/were submitted and identified on behalf of the client as:

样品名称 Sample Name:

彩盒 GIFT BOX

样品描述 Sample Description:

带彩色印刷, 封口带胶水的白面棕色底彩盒

Color box with white face and brown bottom with color printing and glue sealing

样品接收日期 Sample Received Date:

2022-11-25

样品测试日期 Testing Period:

2022-11-25 ~ 2022-12-02

测试项目 Test Items:

饱和烃类矿物油(MOSH), 芳香烃类矿物油(MOAH)

参考要求:

Reference Requested:

2022 年 4 月 13 日法令, 规定矿物油禁止用于包装和公众印刷品

The decree of April 13th, 2022 stipulates that mineral oil is prohibited from being used in packaging and public printed matter

参考方法:

Reference Method:

EPA3550C:2007&EPA8270E:2018 的方法,
用气相色谱质谱联用仪做分析

EPA3550C:2007&EPA8270E:2018 Method,
Analysis is performed by GC-MS

测试结果 Testing Results:

请参见下页 Please refer to next page(s)

测试结论 Testing Conclusion:

测试要求 Test Requested	结论 Conclusion
2022 年 4 月 13 日法令, 规定矿物油禁止用于包装和公众印刷品 The decree of April 13th, 2022 stipulates that mineral oil is prohibited from being used in packaging and public printed matter	符合 PASS

批准人 Approved by:



微信扫一扫, 使用小程序 小程序扫一扫, 在线验证

Code: 20VPYaD6



测试报告 (Test Report) 报告编号(NO.): MQCOBY6G2173937D1 签发日期(Issued Date): 2022-11-28 Page 2 of 4

测试结果 Test Results (Unit: mg/kg)

测试项目 Test Item	方法检出限 MDL	测试结果 Test Result	限量 Limit
饱和烃类矿物油(C16~C35) MOSH (16~35 carbon atoms)	5	未检出 (N.D.)	1000
芳香烃类矿物油(1-7 个芳香环) MOAH (1-7 aromatic rings)	5	未检出 (N.D.)	10000
芳香烃类矿物油(3-7 个芳香环) MOAH (3-7 aromatic rings)	1	未检出 (N.D.)	1

- 备注 Note: (1) 1mg/kg = 1ppm=0.0001%
 (2) N.D. = 未检出 Not Detected (<MDL)
 (3) MDL = 方法检出限 Method Detection Limit
 (4) 限值要求 Limit Requirement

2022 年 4 月 13 日法令, 规定矿物油禁止用于包装和公众印刷品 The decree of April 13th, 2022 stipulates that mineral oil is prohibited from being used in packaging and public printed matter			
物质 Substance	生效日期 Effective Date		
	2023-1-1	2025-1-1	
饱和烃类矿物油(C16~C35) MOSH (16~35 carbon atoms)	/	0.1%	
芳香烃类矿物油(1-7 个芳香环) MOAH (1-7 aromatic rings)	1%	芳香烃类矿物油(1-7 个芳香环) MOAH (1-7 aromatic rings)	0.1%
		芳香烃类矿物油(3-7 个芳香环) MOAH (3-7 aromatic rings)	1ppm



测试报告 (Test Report) 报告编号(NO.): MQCOBY6G2173937D1 签发日期(Issued Date): 2022-11-28 Page 3 of 4

样品编号和照片 Sample No. & Photo: G2173937D1



仅对报告照片中的样品负责

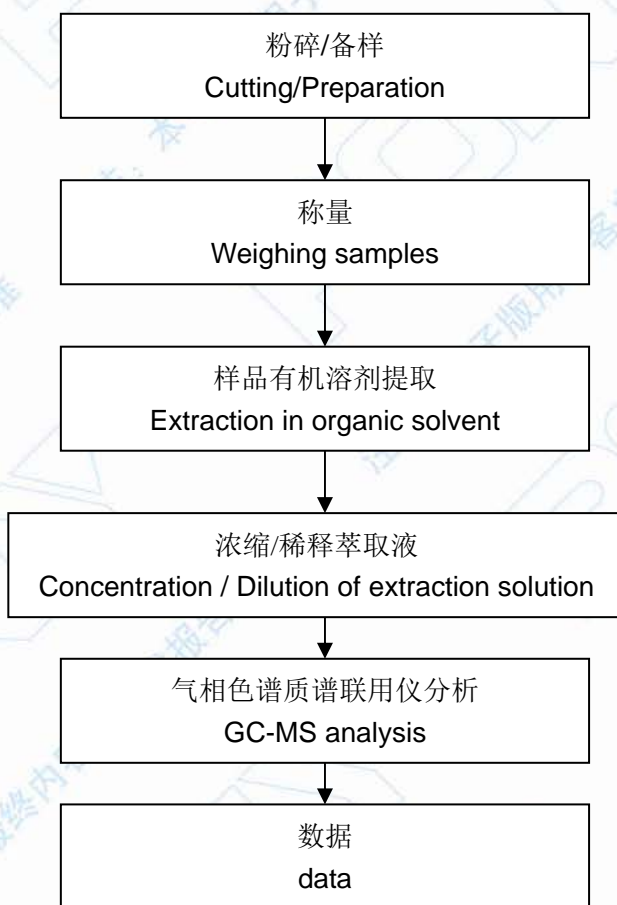
Pony authenticate the photo on original report only



测试报告 (Test Report) 报告编号(NO.): MQCOBY6G2173937D1 签发日期(Issued Date): 2022-11-28 Page 4 of 4

MOSH, MOAH 测试流程 MOSH, MOAH Measurement Flow-chart

测试人员 Tested By: 朱泽超 审核人 Checked by: 杨新 实验室负责人 Person in charge of the lab by: 毛祖青



报告结束 End of Report