



检测报告

TEST REPORT


报告编号: 2017010086-2 b
Report No.:

委托单位: 广州市华年新材料科技有限公司
Customer: GuangZhou HuaNian new material technology CO., LTD.

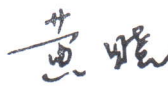
地址: 广州市荔湾区芳村大道西逸彩路大鹏街7号二层
Customer Add.: Guangzhou Liwan District Fangcun West Covent Garden
Dapeng Road on the 7th floor

收样日期: 2017-10-18
Date of Sample Received: 2017-10-18

检测地址: 广东省广州市先烈中路100号大院34号楼
Address for Test: Building 34, No.100, Xianlie Middle Road,
Guangzhou, Guangdong

编制: 
Organizer:

批准: 
Authorized signatory:

审核: 
Checker:

签发日期: 2017-10-30
Date for Reporting: 2017-10-30





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样品名称:	PET 离型热转水墨	报告编号:	2017010086-2 b
Sample Name:	PET heat-transferred water-based ink	Report No.:	
样品批号:	2017.10.17	检测日期:	2017-10-18 至 2017-10-30
Sample Lot No./Batch No.:		Testing Period:	18-Oct to 30-Oct
样品外观:	液体	样品数量:	300mL
Sample Appearance:	Liquid	Sample Quantity:	

分析检测结果

Test Results

分析项目 Item	检测结果 Result		计量单位 Unit	检测方法 Method
	10min	24h		
VOCs	0.028	0.15	g/m ³	GB/T 18883-2002 附录C
乙醇 Ethanol	0.028	0.15	g/m ³	

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备注

样品经质谱检测，10min、24h均未检出其余VOCs，乙醇占VOCs总量的100%。
The samples were detected by mass spectrometry. The remaining VOCs was not detected in 10min and 24h, and the ethanol accounted for 100% of VOCs.
在30m³的试验舱中，放入样品，40℃水浴加热，分别于10min及24h采样，测试乙醇释放量。
In a sealed box(the volume of it is 30m³), heating sample at 40℃ water bath, then determinate the concentration before and after treated by the sample time.

Note

检测
报告
(2)