



检测报告

Test Report

报告编号 A2250245642101001E
Report No. A2250245642101001E

第 1 页 共 4 页
Page 1 of 4

报告抬头公司名称 广东易鼎鸿国际供应链管理有限公司/东莞市珑日新材料科技有限公司
Company Name GUANGDONG YIDINGHONG INTERNATIONAL SUPPLY CHAIN
shown on Report MANAGEMENT CO., LTD /DONG GUAN LONG RI NEW MATERIALS TECHNOLOGY CO., LTD.
地 址 广东省中山市民众镇接源行政村接源路 288 号 9 楼 904 室/广东省东莞市道滘镇虹南路 3 号之九 302 室
Address ROOM 904, NO.288 JIEFU ROAD, JIEYUAN VILLAGE, MINZHONG TOWN, ZHONGSHAN, GUANGDONG CHINA / ROOM 302, NO.3 OF NINE BUILDING, HOME NAI ROAD, DAO JIAO TOWN, DONG GUAN CITY

以下测试之样品及样品信息由申请者提供并确认

The following sample(s) and sample information was/were submitted and identified by/on the behalf of the applicant

样品名称 环保大豆平板胶印油墨
Sample Name Environmental soy oil offset printing ink
样品接收日期 2025.04.15
Sample Received Date Apr. 15, 2025
样品检测日期 2025.04.15-2025.04.21
Testing Period Apr. 15, 2025 to Apr. 21, 2025

测试内容 Test Conducted:

根据客户的申请要求，具体要求详见下一页。

As requested by the applicant. For details refer to next page(s).

检测结论 Test Conclusion 所检项目的检测结果满足 GB 38507-2020 油墨中可挥发性有机化合物 (VOCs) 含量的限值中胶印油墨-单张胶印油墨的限值要求。
The results of the test items shown on the report comply with the required limits of sheet-fed offset ink in GB 38507-2020 Limits of volatile organic compounds (VOCs) in printing ink.

批 准

Approved by

王文军

王文军

授权签字人 Lab Authorized Signatory

日 期

Date

2025.04.21

No. R200821458

华测检测认证集团股份有限公司顺德分公司
Centre Testing International Group Co., Ltd. Shunde Branch

广东省佛山市顺德区容桂容奇大道东 8 号之二永盈大厦

Yongying Building, Section 2, No.8, East of Rongqi Avenue, Ronggui, Shunde District, Foshan, Guangdong, China

检验检测专用章
Inspection & Testing Services

检测报告 Test Report

报告编号 A2250245642101001E
Report No. A2250245642101001E

第 2 页 共 4 页
Page 2 of 4

测试摘要 Executive Summary:

测试要求

TEST REQUEST

GB 38507-2020 油墨中可挥发性有机化合物(VOCs)含量的限值 Limits of volatile organic compounds (VOCs) in printing ink

- 挥发性有机化合物(VOCs) Volatile Organic Compounds(VOCs)

测试结果

CONCLUSION

符合 **PASS**

符合(不符合)表示检测结果满足(不满足)限值要求。

PASS (FAIL) means that the results shown on the report (do not) comply with the required limits.

*****详细结果, 请见下页*****

***** For further details, please refer to the following page(s) *****

检测报告

Test Report

报告编号 A2250245642101001E
Report No. A2250245642101001E

第 3 页 共 4 页
Page 3 of 4

GB 38507-2020 油墨中可挥发性有机化合物(VOCs)含量的限值 Limits of volatile organic compounds (VOCs) in printing ink

▼ 挥发性有机化合物(VOCs) Volatile Organic Compounds(VOCs)

测试方法: GB/T 38608-2020 附录 B; 测试仪器: GC-FID

Test Method: GB/T 38608-2020 Appendix B; Test Equipment: GC-FID

测试项目 Test Item(s)	结果 Result	方法检出限 MDL	限值 Limit	单位 Unit
	001			
挥发性有机化合物 Volatile Organic Compounds(VOCs)	0.6	0.2	≤3	%

备注 Remark:

- 根据客户声明, 送测产品为胶印油墨-单张胶印油墨。
According to the client's statement, the tested product is sheet-fed offset ink.
- MDL = 方法检出限 Method Detection Limit

样品/部位描述 Sample/Part Description

序号 No.	CTI 样品 ID CTI Sample ID	描述 Description
1	001	深棕色液体 Dark brown liquid

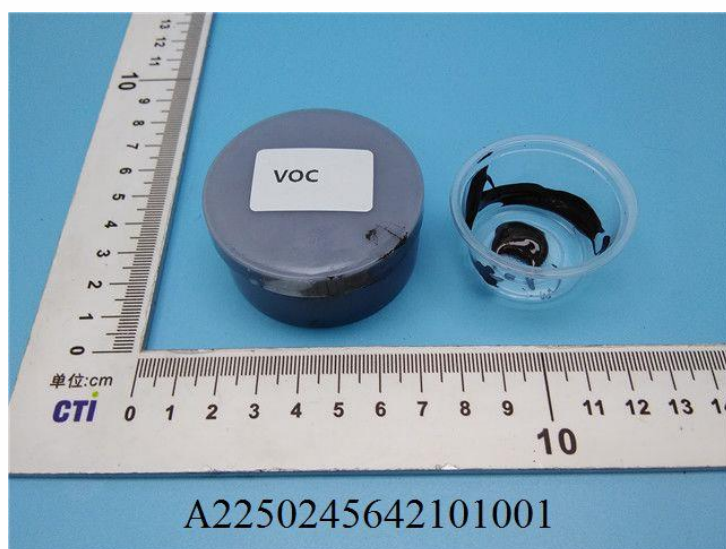
检测报告 Test Report

报告编号 A2250245642101001E
Report No. A2250245642101001E

第 4 页 共 4 页
Page 4 of 4

样品图片

Photo(s) of the sample(s)



声明 Statement:

1. 检测报告无批准人签字、“专用章”及报告骑缝章无效;
This report is considered invalid without approved signature, special seal and the seal on the perforation;
2. 报告抬头公司名称及地址、样品及样品信息由申请者提供, 申请者应对其真实性负责, CTI 未核实其真实性;
The Company Name shown on Report and Address, the sample(s) and sample information was/were provided by the applicant who should be responsible for the authenticity which CTI hasn't verified;
3. 本报告检测结果仅对受测样品负责;
The result(s) shown in this report refer(s) only to the sample(s) tested;
4. 除非另有说明, 报告参照 ILAC-G8:09/2019 / CNAS-GL015:2022 使用简单接受 (w=0) 二元判定规则进行符合性判定; Unless otherwise stated, the decision rule for conformity reporting is based on Binary Statement for Simple Acceptance Rule (w=0) stated in ILAC-G8:09/2019 / CNAS-GL015:2022;
5. 未经 CTI 书面同意, 不得部分复制本报告;
Without written approval of CTI, this report can't be reproduced except in full;
6. 如检测报告中的英文内容与中文内容有差异, 以中文为准。
In case of any discrepancy between the English version and Chinese version of the testing reports (if generated), the Chinese version shall prevail.

*** 报告结束 ***
*** End of Report ***

附录 Appendix

客户参考信息 Client Reference Information

豹牌, KILIN, MP-5, TP-1, SG-3, YDH, 墨香, UNI, 太空印客, PUMA, MS-2, UV-R, UV-S, 福玲特, 大坂, 印材家, 曼迪诺 (四色蓝、四色红、四色黄、四色黑), 特黑, 青口金, 赤口金, 银墨, 荧光墨(P801C、P802C、P803C、P804C、P805C、P806C、P807C、P809C、荧光柠檬黄), 翠绿, 紫墨, 柠檬黄, 桔红, 大红, 竹桃红, 玫瑰红, 深黄, 金红, 孔雀蓝, 射光蓝, 高浓度射光蓝, 群青, 深蓝, 冲淡墨, 消光墨, 调墨油, 上光油, 去粘剂, 耐磨剂, 干燥油, 白墨、特白、印铁白、DH 专色墨

Cheetah, KILIN, MP-5, TP-1, SG-3, YDH, MO XIANG, UNI, Space-Ink, PUMA, MS-2, UV-R, UV-S, FULINGTE, TAIFAN, Printing Material Supplier, Mandino, NOBLE VICI, (Magenta, Cyan, Yellow, Black); Deep Black; Pale Gold; Rich Gold; Silver; Fluorescent ink (P801C、P802C、P803C、P804C、P805C、P806C、P807C、P809C、Fluorescent lemon yellow); Green; Purple; Lemon yellow; Orange Red; Red; Pink; Rose Red; Deep yellow; Warm Red; Peacock Blue ;Reflex Blue; Light Reflex Blue; Brilliant Blue; Deep Blue; Medium; Matte OP Varnish; Ink oil; Over Print Varnish; Tack Reducer; Anti-Rub Compound; Drier; White; Mid White; Top White; DH Special ink

0 矿油中间色油墨 (特黑, 青口金, 赤口金, 银墨, P801C、P802C、P803C、P804C、P805C、P806C、P807C、P809C、荧光柠檬黄, 翠绿, 紫墨, 柠檬黄, 桔红, 大红, 竹桃红, 玫瑰红, 深黄, 金红, 孔雀蓝, 射光蓝, 高浓度射光蓝, 群青, 深蓝, 冲淡墨, 消光墨, 调墨油, 上光油, 去粘剂, 耐磨剂, 干燥油, 白墨、特白、印铁白、DH 专色墨)

Non Mineral Oil Inks (Deep Black; Pale Gold; Rich Gold; Silver; P801C; P802C; P803C; P804C; P805C; P806C; P807C; P809C; Fluorescent lemon yellow; Green; Purple; Lemon yellow; Orange Red; Red; Pink; Rose Red; Deep yellow; Warm Red; Peacock Blue; Reflex Blue; Light Reflex Blue; Brilliant Blue; Deep Blue; Medium; Matte OP Varnish; Ink oil; Over Print Varnish; Tack Reducer; Anti-Rub Compound; Drier; White; Mid White; Top White; DH Special ink)

AL05-TM803 荧光黄、AL05-TM5006 金红、AL05-TM032C 红、AL05-TM5002 大红、AL05-TM021C 橙、AL05-TM805C 荧光红、AL05-TM5003C 桃红、AL05-TM485C 快干大红、AL05-TM5004 荧光橙、AL05-TM5005 青金、AL05-TM5007 高浓度紫、AL05-TM5008 翠绿、AL05-TM072C 射光蓝、AL05-TM877C 银、AL05-TM033 天蓝、AL05-Pantone 032C、AL-Pantone Rubine red 大红、AL05-028 Pantone warn red 金红、028H 进口超耐晒金红、耐晒黄、耐晒 P2295c 专绿、SPY-101 普通墨斗光油、AL05-Pantone 032C 专红、AL05-Pantone Rubine red C 大红、DH 高浓度金红、天蓝 AL-05-033 pantone process blue、天蓝 AL-05-033、AL05-TM5009 红金、UV809C 荧光黄 UV 四色黑、UV pantone 877C 银墨、AL05-TM5010 特制荧光桃红、AL05-TM806C 荧光玫瑰红、pantone 805c 荧光红、耐晒 072 射光兰、耐晒 021 橙、超耐晒白(调色用)、耐晒金红 032C、耐晒专紫墨 266C、耐晒 2706C(浅蓝)、LR-特制 POP 快干白、LR-特制 POP 快干蓝、LR-特制 POP 快干红、LR-特制 POP 快干黄、LR-特制 POP 快干黑、定制专蓝、XT 定制浅米黄、耐晒 P4246C 专黄、耐晒射光兰(兰相)、牛皮纸耐晒白、耐晒金红 178C、耐晒亮光紫、耐晒桃红、耐晒亮光桃红、耐晒冲淡、0928 定制耐晒冲淡、耐高温冲淡墨

AL05-TM803 Fluorescent Yellow、AL05-TM5006 Warm red、AL05-TM032C Magenta、AL05-TM5002 Red、AL05-TM021C Orange、AL05-TM805C Fluorescent magenta、AL05-TM5003C Pink、AL05-TM485C Red、AL05-TM5004 Fluorescent orange、AL05-TM5005 Qing gold、AL05-TM5007 Purple、AL05-TM5008 green、AL05-TM072C Reflex Blue、AL05-TM877C Sliver、AL05-TM033 Blue、AL05-Pantone 032C、

AL-Pantone Rubine red 、AL05-028 Pantone warn red 、028HImportSuper Sunproof warm red、Sunproof yellow、P2295cSunproofgreen、SPY-101 Over Print Varnish、AL05-Pantone 032C、AL05-Pantone Rubine red C、DH Top warm red 、Blue AL-05-033 pantone process blue、BlueAL-05-033、AL05-TM5009 Warm red、UV809CFluorescentyellow、UVBlack、UV pantone 877CSliver、AL05-TM5010FluorescentMagenta、AL05-TM806CFluorescentpink、pantone 805c、Sun-resistant 072 Reflex Cyan、Sun-resistant 021 orange 、Super sun-resistant white (toning) 、Sun-resistant Warm red 032C、Sun-resistant special purple 266C 、Sun-resistant 2706C (light Cyan) 、LR - Special POP Quick-drying White 、LR - Special POP Quick-drying Cyan 、LR - Special POP Quick-drying Magenta 、LR - Special POP Quick-drying Yellow 、LR - Special POP Quick-drying black 、Custom special Cyan 、XT Custom light rice yellow 、Sun-resistant P4246C Special Yellow、LR - Special POP Quick-drying Cyan 、LR - Special POP Quick-drying Magenta 、LR - Special POP Quick-drying Yellow 、LR - Special POP Quick-drying black Custom special Cyan 、XT Custom light rice yellow 、Sun-resistant P4246C Special Yellow、Sun-resistant Reflex blue (Bluish) 、Kraft paper Sun-resistant white 、Sun-resistant Warm red 178C 、Sun-resistant bright light purple 、Sun-resistant Pink 、Sun-resistant bright peach Pink 、Sun-resistant Medium 、Custom sun-resistant 0928 Medium 、High temperature Medium

声明 Statement:

1. 附录内容由申请者提供，申请者应对其真实性负责，CTI 未核实其真实性。
The Appendix Information was/were provided by the applicant who should be responsible for the authenticity which CTI hasn't verified.
2. 附录内容为 A2250245642101001E 报告的补充。
The Appendix Information is/are the supplement(s) for the Report A2250245642101001E.