



檢測報告

Test Report

報告編號 A2220121235138001E
Report No. A2220121235138001E第 1 頁 共 4 頁
Page 1 of 4

報告抬頭公司名稱 明輝化工實業有限公司
Company Name MIN HUEY CHEMICALS INDUSTRIES CO., LTD.
shown on Report
地 址 新北市土城區大安路 138 巷 32 號
Address NO.32, LN.138, DA'AN RD., TUCHENG DIST., NEW TAIPEI CITY, 23673,
TAIWAN

以下測試之樣品及樣品信息由申請者提供並確認

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

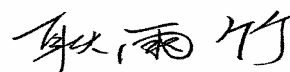
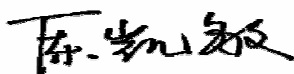
樣品名稱 Sample Name 明輝混合色油墨
樣品型號 Part No. 混合油墨(AS 系列、PC 系列、S 系列、M 系列(M-9000 系列)、MT 系列
供應商 Supplier 明輝化工實業有限公司 MIN HUEY CHEMICALS INDUSTRIES CO., LTD.
樣品接收日期 2022.07.13
Sample Received Date Jul. 13, 2022
樣品檢測日期 2022.07.13-2022.07.20
Testing Period Jul. 13, 2022 to Jul. 20, 2022

測試內容 Test Conducted :

根據客戶的申請要求，具體要求詳見下一頁。

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

檢測結論 Test Conclusion 所檢項目的檢測結果滿足GB 38507-2020 油墨中可揮發性有機化合物 (VOCs)含量的限值中溶劑油墨-網印油墨的限值要求。
The results of the test items shown on the report comply with the required limits of solvent-based screen ink in GB 38507-2020 Limits of volatile organic compounds (VOCs) in printing ink.

主 檢
Tested by審 核
Reviewed by批 准
Approved by日 期
Date

2022.07.20

陳凱敏
實驗室經理 Lab Manager

No. T172799044

上海市閔行區萬芳路 1351 號

上海華測品標檢測技術有限公司
Centre Testing International Pinbiao(Shanghai) Co., Ltd.

No.1351, Wanfang Road, Minhang District, Shanghai, China

检验检测专用章
Inspection & Testing Services

檢測報告 Test Report

報告編號 A2220121235138001E
Report No. A2220121235138001E

第 2 頁 共 4 頁
Page 2 of 4

測試摘要 Executive Summary:

測試要求

TEST REQUEST

GB 38507-2020 油墨中可揮發性有機化合物(VOCs)含量的限值 Limits of volatile organic compounds (VOCs) in printing ink

- 揮發性有機化合物(VOCs) Volatile Organic Compounds(VOCs)

測試結果

CONCLUSION

符合 **PASS**

符合(不符合)表示檢測結果滿足(不滿足)限值要求。

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

*****詳細結果，請見下頁*****

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



檢測報告

Test Report

報告編號 A2220121235138001E
Report No. A2220121235138001E

第 3 頁 共 4 頁
Page 3 of 4

GB 38507-2020 油墨中可揮發性有機化合物(VOCs)含量的限值 Limits of volatile organic compounds (VOCs) in printing ink

▼揮發性有機化合物(VOCs) Volatile Organic Compounds(VOCs)

測試方法：GB/T 38608-2020 附錄 A

Test Method：GB/T 38608-2020 Appendix A

測試儀器：烘箱（100°C,3.5 h）、卡爾費休水分儀、天平

Measured Equipment：Oven（100°C,3.5 h, KF moisture meter, Balance

| 測試項目 Test Item(s) | 結果 Result | 方法檢出限 MDL | 限值 Limit | 單位 Unit |
|---|--------------|--------------|-------------|------------|
| | 001 | | | |
| 揮發性有機化合物(VOCs) Volatile Organic Compounds(VOCs) | 46.2 | 0.10 | 75 | % |

樣品/部位描述 Sample/Part Description

001 黑色油墨 Black ink

備註 Remark:

- MDL = 方法檢出限 Method Detection Limit
- 根據客戶聲明，送測產品為溶劑油墨-網印油墨。
According to the client's statement, the tested product is solvent-based screen ink.



檢測報告 Test Report

報告編號 A2220121235138001E
Report No. A2220121235138001E

第 4 頁 共 4 頁
Page 4 of 4

樣品圖片

Photo(s) of the sample(s)



聲明 Statement :

1. 檢測報告無批准人簽字、“專用章”及報告騎縫章無效；
This report is considered invalid without approved signature, special seal and the seal on the perforation;
2. 報告抬頭公司名稱及地址、樣品及樣品信息由申請者提供，申請者應對其真實性負責，CTI 未核實其真實性；
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. 本報告檢測結果僅對受測樣品負責；
The result(s) shown in this report refer(s) only to the sample(s) tested;
4. 未經 CTI 書面同意，不得部分複製本報告；
Without written approval of CTI, this report can't be reproduced except in full;
5. 如檢測報告中的英文內容與中文內容有差異，以中文為準。
In case of any discrepancy between the English version and Chinese version of the testing reports (if generated), the Chinese version shall prevail.

*** 報告結束 ***

*** End of Report ***