



Test Report

Report No. A2250947137101014

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Company Name HUIZHOU BAISHIDACHEMICAL CO., LTD/SHENZHENPOLU CONDUCTIVE
shown on Report PRINTING TECHNOLOGY CO.,LTD
Address HUIZHOU CITY, HUIYANG DISTRICT, YONGHU TOWN, HONGHAI FINE
 CHEMICAL BASE, PLOT F-14-1

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

Sample Name 蓝色油墨
Model No. 体系号: PBW, PD, PE, PET, PIC, PR, PT, PV, PA, PBT, PIR, PK, PM, PN, POLU, PW
 型号示例:PBW-1050(**), PD-1050(**), PD-1050-2, PD-1050S-1, PE-1050, PE-1050(**), PET-1050, PET-1050(**), PIC-1050(**), PIC-1050-4, PIC-1050B, PIC-1050B(**), PIC-1050B-2, PIC-1050B-3, PIC-1050-10, PR-1050, PR-1050(**), PT-1050(**), PV-1050. PA-1053(**), PBT-1053, PBW-1053(**), PD-1053(**), PD-105S-1, PD-1053S-2, PE-1053, PE-1053(**), PET-1053, PET-1053(**), PIC-1053(**), PIC-1053-3, PIC-1053-4, PIC-1053-8, PIC-1053B, PIC-1053B(**), PIC-1053B-2, PIC-1053B-3, PIC-1053B-3 (**), PIR-1053 (**), PK-1053, PK-1053A, PK-1053(**), PM-1053(**), PN-1053(**), POLU-1053 (**), PR-1053, PR-1053(**), PT-1053(**), PV-1053, PW-1053(**),
 (备注: 括号内 “**” 代表我司产品流水号)
Color 蓝色
Material 油墨
Sample Received Date Dec. 18, 2025
Testing Period Dec. 18, 2025 to Dec. 22, 2025

Test Requested As specified by client, to test Fluorine (F), Chlorine (Cl), Bromine (Br), Iodine (I) in the submitted sample(s).

Test Method/Test Result(s) Please refer to the following page(s).

Approved by Wenjun Wang Date Dec. 22, 2025

Wenjun Wang
 Lab Authorized Signatory

No. R200822141



Centre Testing International Group Co.,Ltd. Shunde Branch
 Room 501, 902, Yongying Building, Section 2, No.8, East of Rongqi Avenue, Ronggui, Shunde
 District, Foshan, Guangdong, China

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Test Method

Tested Item(s)	Test Method	Measured Equipment(s)
Fluorine (F)	EN 14582:2016	IC
Chlorine (Cl)	EN 14582:2016	IC
Bromine (Br)	EN 14582:2016	IC
Iodine (I)	EN 14582:2016	IC

Test Result(s)

Tested Item(s)	Result	MDL
	014	
Fluorine (F)	N.D.	10 mg/kg
Chlorine (Cl)	N.D.	10 mg/kg
Bromine (Br)	N.D.	10 mg/kg
Iodine (I)	N.D.	10 mg/kg

Sample/Part Description

No.	CTI Sample ID	Description
1	014	Blue liquid(dry weight)

Remark: The sample(s) was tested after drying for 2 hours under 105 °C.

According to the client's statement, the reasons for the multiple information in the "sample information" of this report may include (but are not limited to): supplying to different buyers, being sold to different countries or regions, former names, or mixtures of several substances.

-MDL = Method Detection Limit

-N.D. = Not Detected (<MDL)

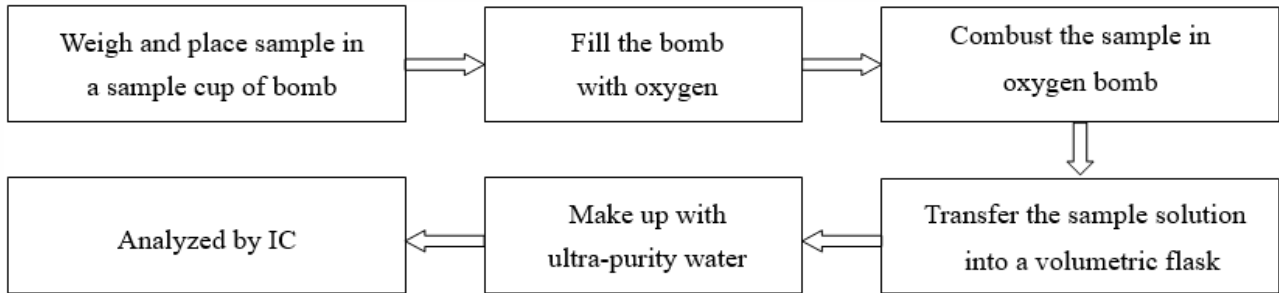
-mg/kg = ppm = parts per million

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Test Process



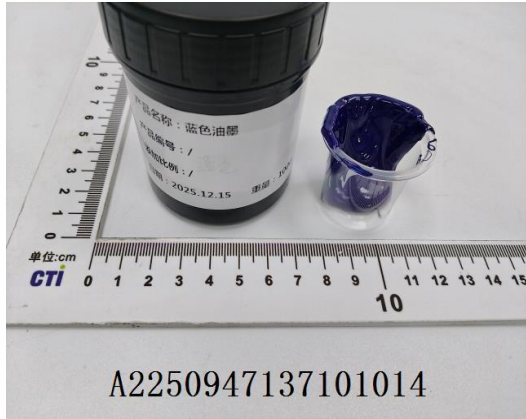
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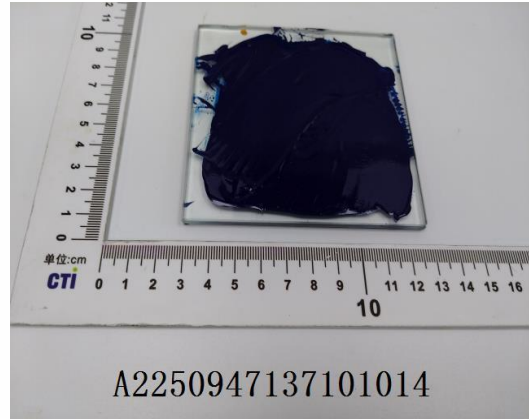
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Photo(s) of the sample(s)

Before drying



After drying



Statement:

1. This report is considered invalid without approved signature, special seal and the seal on the perforation;
2. 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. The result(s) shown in this report refer(s) only to the sample(s) tested;
4. 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. Without written approval of CTI, this report can't be reproduced except in full;
6. In case of any discrepancy between the English version and Chinese version of the reports (if generated), the Chinese version shall prevail.

*** End of Report ***

CTI 华测检测