

# Test Report

No.: SHAEC25002819431

Date: Feb 25, 2025

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Client Name: HANG ZHOU TOKA INK CO,LTD

Client Address: NO.2,THE 5TH AVENUE(SOUTH),BAIYANG JIE DAO,HANGZHOU  
ECONOMIC&TECHNOLOGICAL DEVELOPMENT AREA

Sample Name: OFFSET SHEET-FED MIXTURE INKS

Client Ref. Information: STP、SUPER TEK PLUS、EX、NEW EX、NEW EXCEL、EX AHG、  
VANSE、SHINING、MUSE、LOHAS、EDGE、NEW ALPO、BC、FS、  
NEW FS、FS GLOSS、FG-T、BO、BEST ONE、BG、BL、BM、BY、BJ、  
BH、FUXING VISION、BX、BX JINGCAI、HT-DZ、SK、BEST SG、NEW  
BEST SG、FUCAI、FULI、BEST CARD、BF、HT-CCM、JP、MX、8000、  
VIVA、DZ、FZ、EF、EF UNIQUE、EF MO-Free、EF BASE、EF  
FLOWER、LIGHTFAST、Surface、EX-P、BASE INK、CHAMELEO、  
GUANPIN、HUANPIN、YIPIN、YUN CAI。

Sample Type: Offset ink-Sheet-fed

Sample Preparation/Pretreatment: No preparation

The above sample(s) and information were provided by the client.

SGS Job No.: SHP25-003603

Sample Receiving Date: Feb 17, 2025

Testing Period: Feb 17, 2025 ~ Feb 24, 2025

Test Requested: Select test(s) as requested by the client.

Test Method(s): Please refer to next page(s).

Test Result(s): Please refer to next page(s).

## Summary:

|   |      |
|---|------|
| GB 38507-2020 - Volatile organic compound content | Pass |
|---|------|

Signed for and on behalf of  
SGS-CSTC Standards Technical Services (Shanghai) Co., Ltd.

Jenny Lan 兰柳珍  
Approved Signatory

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This report is English version of SHAEC25002819432.



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**Test Result(s):**

**Test Part Description:**

| SN ID | Sample No. | SGS Sample ID           | Description |
|-------|------------|-------------------------|-------------|
| SN1   | A6         | SHA25-0028194-0001.C006 | Black ink   |

**Remarks:**

- (1) 1 mg/kg = 1 ppm = 0.0001%
- (2) MDL = Method Detection Limit
- (3) ND = Not Detected (< MDL)
- (4) "-" = Not Regulated

**GB 38507-2020 - Volatile organic compound content**

**Test Method:** With reference to GB/T 38608-2020 Appendix B, analysis was performed by GC-FID.

| Test Item(s)                     | Limit | Unit(s) | MDL | A6          |
|----------------------------------|-------|---------|-----|-------------|
| Volatile Organic Compounds(VOCs) | ≤3    | %       | 0.1 | ND          |
| <b>Conclusion</b>                |       |         |     | <b>Pass</b> |

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.



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### Sample Photo:



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 \*\*\* End of Report \*\*\*



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