

Test Report

No.: CANEC24010089705

Date: May 31, 2024

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Client Name: GUANG DONG SQ UV CURING MATERIALS CO.,LTD,

Client Address: 8 DEHUA ROAD, INDUSTRIAL PARK, CHENGDONG NEIGHBORHOOD COMMITTEE, DECHENG STREET, DEQING COUNTY, GUANGDONG PROVINCE

Sample Name: UV-CURABLE SOLDER MASK MATERIAL

Model No.: UVC-II-G

Client Ref. Information: UVC-II-G (6、7、8、9、10、11、12、13、14、15、16、17、18、19、20、800、900、988、998、6N、7N、8N、9N、10N、11N、12N、13N、14N、15N、16N、17N、18N、19N、20N、800N、900N、988N、998N、Y7、YY、T、R、B、B-1、B-2、B998、B998N、2G、BK、R、R-2、B1、B2、B3、B4、B5、R1、R2、R3、R4、R5、BK1、BK2、BK3、BK4、BK5)

Sample Preparation/Pretreatment: No preparation

Sample Type: Energy curing ink: Screen ink

Colour: Green

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

SGS Job No.: GZP24-015482

Sample Receiving Date: May 15, 2024

Testing Period: May 15, 2024 ~ May 22, 2024

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).

Test Requirement	Conclusion
GB 38507-2020 - Volatile organic compound content	Pass

Signed for and on behalf of
SGS-CSTC Standards Technical Services Co., Ltd. Guangzhou Branch

Violet Shi 史丽兰
Approved Signatory

scan to see the report



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Test Result(s):

Test Part Description:

SN ID	Sample No.	SGS Sample ID	Description
SN1	A1	CAN24-0100897-0001.C001	Green paste

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	A1
Volatile Organic Compounds(VOCs)	5	%	0.1	4.3
Conclusion				Pass

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:



SGS authenticate the photo on original report only
*** End of Report ***



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Guangzhou Branch Technical Services Laboratory

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