

Test Report

No.: CANEC24010089708

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 MARKING MATERIAL
Model No.: UVC-280
Client Ref. Information: UVC-280/N、UVC-280/2N、UVC-280/3N、UVC-280/5N、UVC-280/6N、UVC-280/1、UVC-280/2、UVC-280/3、UVC-280/4、UVC-280/Y、UVC-280、UVC-280-1、UVC-280-2、UVC-280-3、UVC-280-5、UVC-280-6、UVC-280/2G、UVC-280/3G、UVC-280/5G、UVC-280/6G、UVC-280/B、UVC-280/B-1、UVC-280/B-2、UVC-280/B-3、UVC-280/B-4、UVC-280/B-5、UVC-280/B-6、UVC-280/B-7、UVC-280/B-8、UVC-280/B-9、UVC-280/W、UVC-280/W-1、UVC-280/W-2、UVC-280/W-3、UVC-280/W-4、UVC-280/W-5、UVC-280/W-6、UVC-280/W-7、UVC-280/W-8、UVC-280/W-9

Sample Preparation/Pretreatment: No preparation
Sample Type: Energy curing ink: Screen ink
Colour: White

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



DECCC699

This report is English version of CANEC24010089704. In case of any discrepancy, the Chinese version shall prevail. 本检测报告是 CANEC24010089704 的英文版本。中英文版本如有歧异，以中文版为准。

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Test Result(s):

Test Part Description:

SN ID	Sample No.	SGS Sample ID	Description
SN1	A4	CAN24-0100897-0001.C004	White 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	A4
Volatile Organic Compounds(VOCs)	5	%	0.1	2.1
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:



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*** End of Report ***



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