



# 检测报告

编号: CANEC2213432501

日期: 2022年06月28日 第1页,共3页

客户名称: 广东三求光固材料股份有限公司  
客户地址: 广东省德庆县德城街道城东居委会工业园德华路8号

样品名称: 紫外光固化文字材料  
型号: UVC-280  
客户参考信息: UVC-280/N、UVC-280/4、UVC-280/6N、UVC-280/Y、UVC-280、UVC-280-1、UVC-280-2、UVC-280-3、UVC-280/2G、UVC-280/B、UVC-280/B-1、UVC-280/W  
产品类别: 能量固化油墨: 网印油墨  
以上样品及信息由客户提供。

SGS工作编号: CP22-034160 - GZ  
样品接收日期: 2022年06月22日  
检测周期: 2022年06月22日 - 2022年06月28日  
检测要求: 根据客户要求检测  
检测方法: 请参见下一页  
检测结果: 请参见下一页

### 检测结果概要:

检测要求	结论
GB 38507-2020 – 挥发性有机化合物 (VOCs) 含量	符合

通标标准技术服务有限公司广州分公司  
授权签名

Kelly Qu屈桃李  
批准签署人



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检测结果:

检测样品描述:

样品编号	SGS样品ID	描述
SN1	CAN22-134325.001	白色膏状物

备注:

- (1) 1 mg/kg = 0.0001%
- (2) MDL = 方法检测限
- (3) ND = 未检出 (< MDL)
- (4) "-" = 未规定

**GB 38507-2020 – 挥发性有机化合物 (VOCs) 含量**

检测方法: 参考GB/T 38608-2020 附录B, 采用GC-FID进行分析。

检测项目	限值	单位	MDL	001
挥发性有机化合物 (VOCs)	5.0	%(w/w)	0.1	4.1
评论				符合

除非另有说明, 参照ILAC-G8:09/2019, 使用简单接受 ( $w=0$ ) 的二元判定规则进行符合性判定。  
除非另有说明, 此报告结果仅对检测的样品负责。本报告未经本公司书面许可, 不可部分复制。



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Attention: To check the authenticity of testing / inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, or email: [CN.Doccheck@sgs.com](mailto:CN.Doccheck@sgs.com)

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样品照片:



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