

**检测报告** 编号: CANML2302643906 日期: 2023年03月07日 第1页,共10页

客户名称: 上海牡丹油墨有限公司

客户地址: 上海市黄浦区徐家汇路560号

生产厂家: 安徽华谊日新科技有限公司

以上样品及信息由客户提供。

SGS工作编号: GZPC2302000758 - GZ

样品接收日期: 2023年02月28日

检测周期: 2023年02月28日 - 2023年03月06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
欧盟RoHS指令2011/65/EU附录II的修正指令(EU) 2015/863-铅, 汞, 镉, 六价铬, 多溴	符合
联苯(PBBs), 多溴二苯醚(PBDEs), 邻苯二甲酸二丁酯 (DBP), 邻苯二甲酸丁苄酯(BBP), 邻苯二甲酸二(2-乙基己基)酯(DEHP)和邻苯二甲酸二异丁酯(DIBP)	
EN 71-3:2019+A1:2021 – 可溶性元素含量(类别III:可刮取的玩具材料)	见检测结果
GB 6675.1-2014 可迁移元素含量	见检测结果
邻苯二甲酸酯	见检测结果

通标标准技术服务有限公司广州分公司 授权签名

美色型

Zm guan关正孟 批准签署人





Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at <a href="https://www.sgs.com/en/Terms-and-Conditions">https://www.sgs.com/en/Terms-and-Conditions</a>. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested.

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

No.198, Kezhu Road, Science City, Economic & Technological Development Area, Guangzhou, Guangdong, China 510663 中国・广东・广州高新技术产业开发区科学城科珠路198号 邮编: 510663 t (86–20) 82155555 t (86–20) 82155555

www.sgsgroup.com.cn sgs.china@sgs.com



**检测报告** 编号: CANML2302643906 日期: 2023年03月07日 第2页,共10页

检测结果:

### 检测样品描述:

样品编号 SGS样品ID 描述

SN1 CAN23-026439.001 黑色膏状物

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

欧盟RoHS指令2011/65/EU附录II的修正指令(EU) 2015/863-铅, 汞, 镉, 六价铬, 多溴联苯(PBBs), 多溴二苯醚(PBDEs), 邻苯二甲酸二丁酯 (DBP), 邻苯二甲酸丁苄酯(BBP), 邻苯二甲酸二(2-乙基已基)酯(DEHP)和邻苯二甲酸二异丁酯(DIBP)

检测方法: 参考IEC 62321-4:2013+A1:2017, IEC 62321-5:2013, IEC 62321-7-2:2017, IEC 62321-6:2015 和 IEC 62321-8:2017, 采用 ICP-OES, UV-Vis 和 GC-MS 进行分析。

检测项目	<u>限值</u>	<u>单位</u>	<u>MDL</u>	<u>001</u>
镉 (Cd)	100	mg/kg	2	ND
铅 (Pb)	1000	mg/kg	2	ND
汞 (Hg)	1000	mg/kg	2	ND
六价铬(Cr(VI))	1000	mg/kg	8	ND
多溴联苯之和(PBBs)	1000	mg/kg	-	ND
一溴联苯	-	mg/kg	5	ND
二溴联苯	-	mg/kg	5	ND
三溴联苯	-	mg/kg	5	ND
四溴联苯	-	mg/kg	5	ND
五溴联苯	-	mg/kg	5	ND
六溴联苯	-	mg/kg	5	ND
七溴联苯	-	mg/kg	5	ND
八溴联苯	-	mg/kg	5	ND
九溴联苯	-	mg/kg	5	ND
十溴联苯	-	mg/kg	5	ND
多溴二苯醚之和(PBDEs)	1000	mg/kg	-	ND
一溴二苯醚	-	mg/kg	5	ND
二溴二苯醚	-	mg/kg	5	ND
三溴二苯醚	-	mg/kg	5	ND
四溴二苯醚	-	mg/kg	5	ND



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at <a href="https://www.sgs.com/en/Terms-and-Conditions">https://www.sgs.com/en/Terms-and-Conditions</a>. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested.

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

No.198, Kezhu Road, Science City, Economic & Technological Development Area, Guangzhou, Guangdong, China 510663 中国・广东・广州高新技术产业开发区科学城科珠路198号 邮编: 510663



**检测报告** 编号: CANML2302643906 日期: 2023年03月07日 第3页,共10页

<u>检测项目</u>	<u>限值</u>	<u>单位</u>	<u>MDL</u>	<u>001</u>
五溴二苯醚	-	mg/kg	5	ND
六溴二苯醚	-	mg/kg	5	ND
七溴二苯醚	-	mg/kg	5	ND
八溴二苯醚	-	mg/kg	5	ND
九溴二苯醚	-	mg/kg	5	ND
十溴二苯醚	-	mg/kg	5	ND
邻苯二甲酸二丁酯 (DBP)	1000	mg/kg	50	ND
邻苯二甲酸丁苄酯(BBP)	1000	mg/kg	50	ND
邻苯二甲酸二(2-乙基己基)酯(DEHP)	1000	mg/kg	50	ND
邻苯二甲酸二异丁酯(DIBP)	1000	mg/kg	50	ND

#### 备注:

- (1)最大允许极限值引用自RoHS指令(EU) 2015/863。
- (2) IEC 62321系列等同于 EN 62321系列
- (3) 2021年7月22号开始, DEHP, BBP, DBP 和 DIBP的限制适用于医疗器械,包括体外医疗器械,监控仪表,包括工业监测和控制仪器。

### EN 71-3:2019+A1:2021 - 可溶性元素含量(类别III:可刮取的玩具材料)

检测方法: 参考EN 71-3:2019+A1:2021,采用 ICP-OES进行分析。 六价铬用IC-UV/LC-ICP-MS进行分析。

<u>检测项目</u>	<u>限值</u>	<u>单位</u>	MDL	<u>001</u>
可溶性铝 (Al)	28130	mg/kg	50	ND
可溶性砷 (As)	47	mg/kg	10	ND
可溶性硼 (B)	15000	mg/kg	50	ND
可溶性钡 (Ba)	18750	mg/kg	50	ND
可溶性镉 (Cd)	17	mg/kg	5	ND
可溶性钴 (Co)	130	mg/kg	10	ND
可溶性三价铬 (Cr(III))	460	mg/kg	5	ND
可溶性铜 (Cu)	7700	mg/kg	50	ND
可溶性汞 (Hg)	94	mg/kg	10	ND
可溶性锰 (Mn)	15000	mg/kg	50	ND
可溶性镍 (Ni)	930	mg/kg	10	ND
可溶性铅 (Pb)	23	mg/kg	10	ND
可溶性锑 (Sb)	560	mg/kg	10	ND
可溶性硒 (Se)	460	mg/kg	10	ND
可溶性锌 (Zn)	46000	mg/kg	50	ND
可溶性锶 (Sr)	56000	mg/kg	50	ND
可溶性锡 (Sn)	180000	mg/kg	4.9	ND



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at <a href="https://www.sgs.com/en/Terms-and-Conditions">https://www.sgs.com/en/Terms-and-Conditions</a>. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested.

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

No.198, Kezhu Road, Science City, Economic & Technological Development Area, Guangzhou, Guangdong, China 510663 中国・广东・广州高新技术产业开发区科学城科珠路198号 邮编: 510663



**检测报告** 编号: CANML2302643906 日期: 2023年03月07日 第4页,共10页

检测项目限值单位MDL001可溶性有机锡12mg/kg-ND可溶性六价铬(Cr(VI))0.053mg/kg0.020ND

#### 备注:

- 1. 根据EN 71-3:2019+A1:2021 第10.1.2章节规定, Cr(III)结果由以下公式换算得到: 可溶性三价铬=可溶性总铬-可溶性六价铬
- 2. 如果可溶性总锡的结果,经过换算后不超过EN 71-3:2019+A1:2021 规定的可溶性有机锡的要求,则不要求做可溶性有机锡的确认性检测。

### GB 6675.1-2014 可迁移元素含量

检测方法: 参考GB 6675.4-2014测定, 采用ICP-OES进行分析。

检测项目	<u>限值</u>	<u>单位</u>	<u>MDL</u>	<u>001</u>
可溶性砷 (As)	25.0	mg/kg	2.5	ND
可溶性钡 (Ba)	1000	mg/kg	10	ND
可溶性镉 (Cd)	75	mg/kg	5	ND
可溶性铬 (Cr)	60	mg/kg	5	ND
可溶性汞 (Hg)	60	mg/kg	5	ND
可溶性铅 (Pb)	90	mg/kg	5	ND
可溶性锑 (Sb)	60	mg/kg	5	ND
可溶性硒 (Se)	500	mg/kg	10	ND

#### 备注:

(1) 所示可溶性元素结果为经校正后的结果。

#### 邻苯二甲酸酯

检测方法: 参考EN 14372: 2004的方法测定, 采用GC-MS进行分析。

检测项目	CAS NO.	<u>单位</u>	<u>MDL</u>	<u>001</u>
邻苯二甲酸二丁酯 (DBP)	84-74-2	%(w/w)	0.003	ND
邻苯二甲酸丁苄酯 (BBP)	85-68-7	%(w/w)	0.003	ND
邻苯二甲酸二(2-乙基己基)酯 (DEHP)	117-81-7	%(w/w)	0.003	ND
邻苯二甲酸二异壬酯 (DINP)	28553-12-0 /	%(w/w)	0.010	ND
	68515-48-0			
邻苯二甲酸二异癸酯 (DIDP)	26761-40-0 /	%(w/w)	0.010	ND
	68515-49-1			
邻苯二甲酸二异丁酯 (DIBP)	84-69-5	%(w/w)	0.003	ND



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at <a href="https://www.sgs.com/en/Terms-and-Conditions">https://www.sgs.com/en/Terms-and-Conditions</a>. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested.

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

No.198, Kezhu Road, Science City, Economic & Technological Development Area, Guangzhou, Guangdong, China 510663 中国・广东・广州高新技术产业开发区科学城科珠路198号 邮编: 510663



编号: CANML2302643906

日期: 2023年03月07日 第5页,共10页

#### 备注:

- (1) DBP、BBP、DEHP、DIBP参考信息: 欧盟决议(EC) No 1907/2006 REACH 附录XVII及其修正法案(EU) 2018/2005 第51条:
- i) 不允许DBP、BBP、DEHP、DIBP单一质量浓度或质量浓度总和等于或高于0.1%的可塑性物料用于玩具和儿童护理品。
- ii) 当玩具和儿童护理品中的可塑性物料含DBP、BBP、DEHP单一质量浓度或质量浓度总和等于或高于0.1%时,不得投放市场。另外,当玩具和儿童护理品中的可塑性物料含DIBP单一质量浓度或DBP、BBP、DEHP、DIBP质量浓度总和等于或高于0.1%时,2020年7月7日后不得投放市场。
- iii) 当成品中的可塑性物料含DBP、BBP、DEHP、DIBP单一质量浓度或质量浓度总和等于或高于0.1%时,2020年7月7日后不得投放市场。

详细信息请参见Regulation (EU) 2018/2005

- (2) DINP、DNOP、DIDP参考信息: 欧盟决议(EC) No 1907/2006 REACH 附录XVII及修正法案(EU) 2015/326 第52条:
- i) 不允许DINP、DNOP、DIDP质量浓度高于0.1%的可塑性物料用于可放入儿童口中的玩具和儿童护理品。 ii) 当可放入儿童口中的玩具和儿童护理品中的可塑性物料含DINP,DNOP, DIDP质量浓度高于0.1%时,不得投放市场。

详细信息请参见Regulation (EU) 2015/326

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。检测报告仅用于客户科研、教学、内部质量控制、产品研发等目的,仅供内部参考。





编号: CANML2302643906

日期: 2023年03月07日

第6页.共10页

备注:

05-01/03/04/06/08/09/14/15/18/19/20/24/24A/25/27/28/29/30/31/32/36/37/38/39/40/52/53/60/90/

92/93/94/95/03S/04S/06S/27S/37S/40S/60S/93S

10-01/03/04/06/07/09/14/15/16/17/20/21/24/27/29/30/31/32/33/36/37/38/39/40/

52/53/66/71/80

KELE-03/04/06/07/09/14/15/17/21/24/27/29/30/32/36/37/39/40/52/53/55/66/71/

03S/53S/14Z/24Z/32Z/53Z

KL-14/23/24/32/52/0300/0600/1400/1700/1700L/2400/2401/2402/2700/3200/

3700/4000/5200/6000/9400/1400N/2400N/2401N/2402N/3200N/5200N

KS-03/06/14/24/32/36/37/40/53/60

NP05-03/06/14/24/27/32/37/40/52/60

AF-03/06/14/24/32/40/52/90/93

05N-1400/1500/2400/2600/2600A/3200/5200/1422/2322/2422/2622/3222/5222

/1466/2366/2466/2666/3266/5266/1466B/2366B/2466B/2666B/3266B/5266B/

5266BY /1400N/2400N/2600N/3200N/5200N

FLPT1000/1100/1300/1400/1500/1600/2000/2700/3200/3700/3900/5200/6000/7000/9000

FTR-03/06/14/15/24/26/70

PRS-

1400/2300/2400/2600/3200/5200/0366/1466/2366/2466/2666/3266/5266/1466N/2366N/2466N/

2666N/3266N/5266N/1466R/2666R/3266R/5266R/1466Z/2366Z/2666Z/3266Z/5266Z/14G/26G/

32G/

52G/14GE/26GE/26GEQ/32GE/

52GE/1477/2377/3277/5277/14MO/26MO/32MO/52MO

UNE-1400/2400/2600/3200/5200/14N/26N/32N/52N/14R/26R/32R/52R

UNS-14/24/26/28/32/52

UHG-1400/2400/3200/5200

**UN-UBK** 





编号: CANML2302643906

日期: 2023年03月07日 第7页.共10页

65-03/06/07/07B/09/14/16/18/21/23/26/29/30/31/32/34/38/42/42A/42B/50/51/60/92/93/600189

JL-14/14B/14Y/24/26/28/32/52

JXL-801/802/803/804/805/806/807

PSE-1400/2600/3200/5200/1422/2622/3222/5222/1400EP/2400EP/2600EP/

3200EP/5200EP

PPO-

0300/0600/1400/1500/1800/2000/2400/2600/2900/3200/3600/3700/3900/4000/5200/6000/9300/

0300ET/0600ET/1400ET/1500ET/1800ET/2000ET/

2400ET/2600ET/2900ET/3200ET/3600ET/3700ET/3900ET/4000ET/5200ET/

6000ET/9300ET

PUV-0300/060/1400/1500/2600/2900/3200/3800/3900/4000/5200/5201/6000/

7000/9300/0300(E)/0600(E)/1400(E)/2600(E)/3200(E)/5200(E)/4000(ET)/

1400LED/2600LED/3200LED/3870LED/4000LED/5200LED

PWO-03/14/24/29/32/58/59/59A/59B/60/1403/1403B/1403F/1403(ZJ)/2403/

2403A/2403(ZJ)/3203/3203A/3203(ZJ)/5202/5202B/5202F/5202H/5203/5802/

5901/5902

90-82/83/90/91/92

94-90 JB90-90 JB94-90

1000 /3000/ 3333 /4000 /5000

FT-92

PMD UV-14/26/32/52/40A/40B

NO.1 调墨油

6 贴花调墨油/6 印刷调墨油/19/59/402/71/79/52-94/2527/62#/30-90/PPO-80

/PPO-94/PPO-402





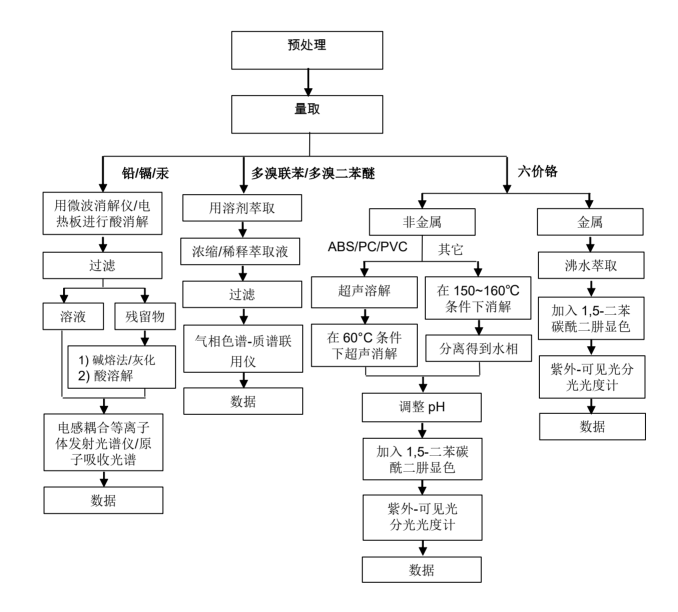
编号: CANML2302643906

日期: 2023年03月07日 第8页.共10页

### 附件

### Pb/Cd/Hg/Cr6+/PBBs/PBDEs 检测流程图

1) 样品按照下述流程被完全消解(六价铬和多溴联苯/多溴二苯醚检测除外)。





Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at <a href="https://www.sgs.com/en/Terms-and-Conditions">https://www.sgs.com/en/Terms-and-Conditions</a>. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested.

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

No.198, Kezhu Road, Science City, Economic & Technological Development Area, Guangzhou, Guangdong, China 510663 中国・广东・广州高新技术产业开发区科学城科珠路198号 邮编: 510663

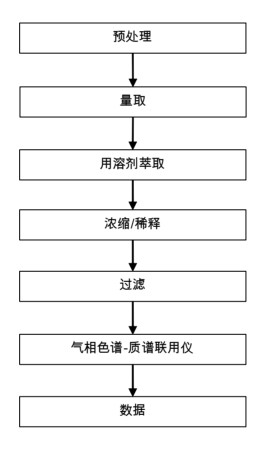


编号: CANML2302643906

日期: 2023年03月07日 第9页,共10页

附件

### Phthalates 检测流程图







编号: CANML2302643906

日期: 2023年03月07日 第10页.共10页

样品照片:



此照片仅限于随SGS正本报告使用

\*\*\* 报告结束 \*\*\*











检测报告 编号: CANML2302643905 日期: 2023年03月07日 第1页,共5页

客户名称: 上海牡丹油墨有限公司

客户地址: 上海市黄浦区徐家汇路560号

样品名称: 胶印油墨产品 客户参考信息: 请参见备注

生产厂家: 安徽华谊日新科技有限公司

产品类别: 单张纸胶印油墨

以上样品及信息由客户提供。

SGS工作编号: GZPC2302000758 - GZ

样品接收日期: 2023年02月28日

检测周期: 2023年02月28日 - 2023年03月06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
HJ 2542-2016-挥发性有机化合物(VOC)	符合
HJ 2542-2016-苯,甲苯,乙苯,二甲苯	符合

通标标准技术服务有限公司广州分公司 授权签名

美る孟

Zm guan关正孟 批准签署人







Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at <a href="https://www.sgs.com/en/Terms-and-Conditions">https://www.sgs.com/en/Terms-and-Conditions</a>. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested.

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

No.198, Kezhu Road, Science City, Economic & Technological Development Area, Guangzhou, Guangdong, China 510663 中国・广东・广州高新技术产业开发区科学城科珠路198号 邮编: 510663 t (86-20) 82155555 t (86-20) 82155555

www.sgsgroup.com.cn sgs.china@sgs.com









**检测报告** 编号: CANML2302643905 日期: 2023年03月07日 第2页,共5页

检测结果:

### 检测样品描述:

样品编号 SGS样品ID 描述

SN1 CAN23-026439.001 黑色膏状物

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

### HJ 2542-2016-挥发性有机化合物(VOC)

检测方法: 参考HJ 2542-2016 附录B和GB/T 23986-2009。

检测项目限值单位MDL001挥发性有机化合物(VOC)3%(w/w)0.1ND评论符合

备注:

检测结果是根据GB/T 23986-2009条款10.2计算所得。

#### HJ 2542-2016-<u>苯,甲苯,乙苯,二甲苯</u>

检测方法: 参考HJ 2542-2016 附录C和GB 18581-2009 附录B,采用GC-FID进行分析。

<u>检测项目</u>	<u>限值</u>	<u>单位</u>	<u>MDL</u>	<u>001</u>
苯	-	mg/kg	100	ND
甲苯	-	mg/kg	100	ND
二甲苯	-	mg/kg	100	ND
乙苯	-	mg/kg	100	ND
苯+甲苯+乙苯+二甲苯	100	mg/kg	-	ND
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。



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at <a href="https://www.sgs.com/en/Terms-and-Conditions">https://www.sgs.com/en/Terms-and-Conditions</a>. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested.

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

No.198, Kezhu Read, Science City, Economic & Technological Development Area, Guangzhou, Guangdong, China 510663 中国・广东・广州高新技术产业开发区科学城科珠路198号 邮编: 510663 t (86–20) 82155555 t (86–20) 82155555

www.sgsgroup.com.cn sgs.china@sgs.com

Member of the SGS Group (SGS SA)

A RIVERSION OF THE PROPERTY OF

检验 Inspection Not Jack









编号: CANML2302643905

日期: 2023年03月07日 第3页,共5页

备注:

05-01/03/04/06/08/09/14/15/18/19/20/24/24A/25/27/28/29/30/31/32/36/37/38/39/40/52/53/60/90/

92/93/94/95/03S/04S/06S/27S/37S/40S/60S/93S

10-01/03/04/06/07/09/14/15/16/17/20/21/24/27/29/30/31/32/33/36/37/38/39/40/

52/53/66/71/80

KELE-03/04/06/07/09/14/15/17/21/24/27/29/30/32/36/37/39/40/52/53/55/66/71/

03S/53S/14Z/24Z/32Z/53Z

KL-14/23/24/32/52/0300/0600/1400/1700/1700L/2400/2401/2402/2700/3200/

3700/4000/5200/6000/9400/1400N/2400N/2401N/2402N/3200N/5200N

KS-03/06/14/24/32/36/37/40/53/60

NP05-03/06/14/24/27/32/37/40/52/60

AF-03/06/14/24/32/40/52/90/93

05N-1400/1500/2400/2600/2600A/3200/5200/1422/2322/2422/2622/3222/5222

/1466/2366/2466/2666/3266/5266/1466B/2366B/2466B/2666B/3266B/5266B/

5266BY /1400N/2400N/2600N/3200N/5200N

FLPT1000/1100/1300/1400/1500/1600/2000/2700/3200/3700/3900/5200/6000/7000/9000

FTR-03/06/14/15/24/26/70

PRS-

1400/2300/2400/2600/3200/5200/0366/1466/2366/2466/2666/3266/5266/1466N/2366N/2466N/

2666N/3266N/5266N/1466R/2666R/3266R/5266R/1466Z/2366Z/2666Z/3266Z/5266Z/14G/26G/

32G/

52G/14GE/26GE/26GEQ/32GE/

52GE/1477/2377/3277/5277/14MO/26MO/32MO/52MO

UNE-1400/2400/2600/3200/5200/14N/26N/32N/52N/14R/26R/32R/52R

UNS-14/24/26/28/32/52

检验检测专用章

UHG-1400/2400/3200/5200

**UN-UBK** 















编号: CANML2302643905

日期: 2023年03月07日 第4页,共5页

65-03/06/07/07B/09/14/16/18/21/23/26/29/30/31/32/34/38/42/42A/42B/50/51/60/92/93/600189

JL-14/14B/14Y/24/26/28/32/52

JXL-801/802/803/804/805/806/807

PSE-1400/2600/3200/5200/1422/2622/3222/5222/1400EP/2400EP/2600EP/

3200EP/5200EP

PPO-

0300/0600/1400/1500/1800/2000/2400/2600/2900/3200/3600/3700/3900/4000/5200/6000/9300/

0300ET/0600ET/1400ET/1500ET/1800ET/2000ET/

2400ET/2600ET/2900ET/3200ET/3600ET/3700ET/3900ET/4000ET/5200ET/

6000ET/9300ET

PUV-0300/060/1400/1500/2600/2900/3200/3800/3900/4000/5200/5201/6000/

7000/9300/0300(E)/0600(E)/1400(E)/2600(E)/3200(E)/5200(E)/4000(ET)/

1400LED/2600LED/3200LED/3870LED/4000LED/5200LED

PWO-03/14/24/29/32/58/59/59A/59B/60/1403/1403B/1403F/1403(ZJ)/2403/

2403A/2403(ZJ)/3203/3203A/3203(ZJ)/5202/5202B/5202F/5202H/5203/5802/

5901/5902

90-82/83/90/91/92

94-90 JB90-90 JB94-90

1000 /3000/ 3333 /4000 /5000

FT-92

PMD UV-14/26/32/52/40A/40B

NO.1 调墨油

6 贴花调墨油/6 印刷调墨油/19/59/402/71/79/52-94/2527/62#/30-90/PPO-80

/PPO-94/PPO-402





Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at <a href="https://www.sgs.com/en/Terms-and-Conditions">https://www.sgs.com/en/Terms-and-Conditions</a>. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects recommended in the company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested.

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

No.198, Kezhu Road, Science City, Economic & Technological Development Area, Guangzhou, Guangdong, China 510663 中国・广东・广州高新技术产业开发区科学城科珠路198号 邮编: 510663 t (86–20) 82155555 t (86–20) 82155555

www.sgsgroup.com.cn sgs.china@sgs.com









编号: CANML2302643905 日期: 2023年03月07日 第5页,共5页

样品照片:



此照片仅限于随SGS正本报告使用

\*\*\* 报告结束 \*\*\*



