

中山市中益油墨涂料有限公司
广东省中山市港口镇群富工业区 29 号

样品描述 : UV 丝印光油+特殊编号油墨
其它信息 : UV、UVC、UVH、UVL、L-TH-PMS、L-TH、L-P、AUV-0505D/1200/1210/1220/1230/1240/12010/12020/12021/12022/12023/12024/12025/4007/4008/4009/4011/4012/4013/4014/4015/4016/4017/4018/4019/110/110A/200/120B/120C/120D/120E/1301/1302/1303/1304/1305/1306/1510/1520/1250/1530/1540/1550/1560/310S/3005/3006/3007/3008/3009/4001/4002/4003/4005/4006/01042D/01047/14020/14040/14056/14048/14049E/14050/14051/14052/14053/14054/14055/14056/14057/14134/14058/15022/15022A/15046B/15046C/15046D/15047B/15048//400B/2300/2400/2500/2600/2700/2800/7200/7300/7400/7500/7600/14183E/3001/3002/3003/3004/1706B/14059B/15080/15081/15081C/15081D/15082/15083/15084/15085/15085A/15086/15087/15088/15089/15090/15091/15092/15093/15096/15097/15098/15099/15061/15062/15063/15064/15065/15066/15067/15068/0505A-2/120E 哑光浆/15085A-1/哑膜光油、纸张光油、水晶光油、凸字光油、加粉光油、皱纹、哑膜皱纹、冰点、发泡、夜光油墨、金磨砂、银磨砂、珠光、折光、雪花、裂纹、桔纹、磨砂、岩石油墨、辊涂、覆膜水晶、冰花、皮纹、锤纹、覆膜雪花、哑光浆、稀释剂、增稠剂、耐黄变光油、光变油墨、温变油墨、贴花光油、手感油墨、UVH-1#、2#、3#稀释剂, 15081C-NC、UVC-稀释剂、UV-01 稀释剂

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SGS 参考编号 : CAN20-229293
收样日期 : 2020 年 12 月 22 日
检测日期 : 2020 年 12 月 23 日至 2020 年 12 月 31 日
执行检测 : 按申请者要求进行检测
检测结果 : 详细请见下页



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Guangzhou Branch Testing Center

198 Kezhu Road, Science Park Guangzhou Economic & Technology Development District, Guangzhou, China 510663 t (86-20) 82155555 f (86-20) 82075191 www.sgs.com.cn
中国·广州·经济技术开发区科学城科珠路198号 邮编: 510663 t (86-20) 82155555 f (86-20) 82075191 e sgs.china@sgs.com

测试要求	测试结果
欧盟 RoHS 指令 2011/65/EU 附录 II 的修正指令(EU) 2015/863 - 镉、铅、汞、六价铬、多溴联苯(PBBs)、多溴二苯醚(PBDEs)、邻苯二甲酸酯 (如邻苯二甲酸二丁酯 (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))	符合
EN 71-3:2019-可溶性元素含量	符合
邻苯二甲酸酯	见结果
欧盟决议(EC) No 1907/2006 REACH 附录 XVII 及其修正法案(EU) 2018/2005 & (EU) 2015/326 第 51&52 条 - 邻苯二甲酸酯	符合

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刘燕君
授权签字人



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测试结果:

测试样品描述:

SGS 样品 ID	描述
CAN20-229293.001	透明色的油墨

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

RoHS 指令 2011/65/EU 附录 II 的修正指令(EU) 2015/863

测试方法: 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。

测试项目	限值	单位	MDL	001
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



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四溴二苯醚	-	mg/kg	5	ND
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

注释:

- (1)最大允许极限值引用自 RoHS 指令(EU) 2015/863 。IEC 62321 系列等同于 EN 62321 系列
https://www.cenelec.eu/dyn/www/f?p=104:30:1742232870351101:::FSP_ORG_ID,FSP_LANG_ID:1258637,25
- (2) 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。
- (3) DEHP, BBP, DBP 和 DIBP 的限制不适用于玩具产品, 因为 No.1907/2006 附录 XVII 第 51 条已对玩具产品中的 DEHP, BBP, DBP 和 DIBP 含量进行了限制。
- (4) 001 所示结果为湿样品总重量中的含量。

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

测试方法: 参考 EN 71-3:2019, 采用 ICP-OES 进行分析。
六价铬用 IC-UV/LC-ICP-MS 进行分析。

测试项目	限值	单位	MDL	001
可溶性铝 (Al)	70000	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 (CrIII)	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



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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
可溶性有机锡	12	mg/kg	-	ND
可溶性六价铬(CrVI)	0.053	mg/kg	0.020	ND
结论				符合

注释:

- 1 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 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测试。
3. 001 所示结果为湿样品总重量中的含量。

邻苯二甲酸酯

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

测试项目	CAS NO.	单位	MDL	001
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
邻苯二甲酸二异丁酯 (DIBP)	84-69-5	%(w/w)	0.003	ND
邻苯二甲酸二(C7-11 支链与直链)烷基(醇)酯 (DHNUP)	68515-42-4	%(w/w)	0.010	ND
邻苯二甲酸二(C6-8 支链)烷基酯(富 C7) (DIHP)	71888-89-6	%(w/w)	0.010	ND
邻苯二甲酸二(2-甲氧乙基)酯 (DMEP)	117-82-8	%(w/w)	0.003	ND
邻苯二甲酸正戊基异戊基酯 (nPIPP)	776297-69-9	%(w/w)	0.003	ND
邻苯二甲酸二异戊酯 (DIPP)	605-50-5	%(w/w)	0.003	ND
邻苯二甲酸二(支链与直链)戊基酯 (DPP)	84777-06-0	%(w/w)	0.010	ND
邻苯二甲酸二正己酯 (DnHP)	84-75-3	%(w/w)	0.003	ND
邻苯二甲酸二戊酯 (DPENP/ DnPP)	131-18-0	%(w/w)	0.003	ND
邻苯二甲酸二(支链与直链)己基酯 (DHP)	68515-50-4	%(w/w)	0.010	ND
1,2-苯二甲酸, 二(C6-10)烷基酯 / 1,2-苯二甲酸, 混合	68515-51-5/	%(w/w)	0.010	ND
二己二辛二癸酯, 混合二己二辛二癸酯, 其中邻苯二甲酸二己酯含量 ≥0.3%	68648-93-1			
邻苯二甲酸二环己酯 (DCHP)	84-61-7	%(w/w)	0.003	ND
邻苯二甲酸二异己酯(DIHxP)	71850-09-4	%(w/w)	0.010	ND



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注释:

(1) 001 所示结果为湿样品总重量中的含量。

欧盟决议(EC) No 1907/2006 REACH 附录 XVII 及其修正法案(EU) 2018/2005 & (EU) 2015/326 第 51&52 条 - 邻苯二甲酸酯

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

测试项目	CAS NO.	限值	单位	MDL	001
邻苯二甲酸二丁酯 (DBP)	84-74-2	0.1	%(w/w)	0.003	ND
邻苯二甲酸丁苄酯 (BBP)	85-68-7	0.1	%(w/w)	0.003	ND
邻苯二甲酸二(2-乙基己基)酯 (DEHP)	117-81-7	0.1	%(w/w)	0.003	ND
邻苯二甲酸二异丁酯 (DIBP)	84-69-5	0.1	%(w/w)	0.003	ND
合计 (DBP+BBP+DEHP+DIBP)	-	0.1	%(w/w)	-	ND
邻苯二甲酸二异壬酯 (DINP)	28553-12-0 / 68515-48-0	-	%(w/w)	0.010	ND
邻苯二甲酸二正辛酯 (DNOP)	117-84-0	-	%(w/w)	0.003	ND
邻苯二甲酸二异癸酯 (DIDP)	26761-40-0 / 68515-49-1	-	%(w/w)	0.010	ND
合计 (DINP+DNOP+DIDP)	-	0.1	%(w/w)	-	ND

注释:

(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

(3) 001 所示结果为湿样品总重量中的含量。



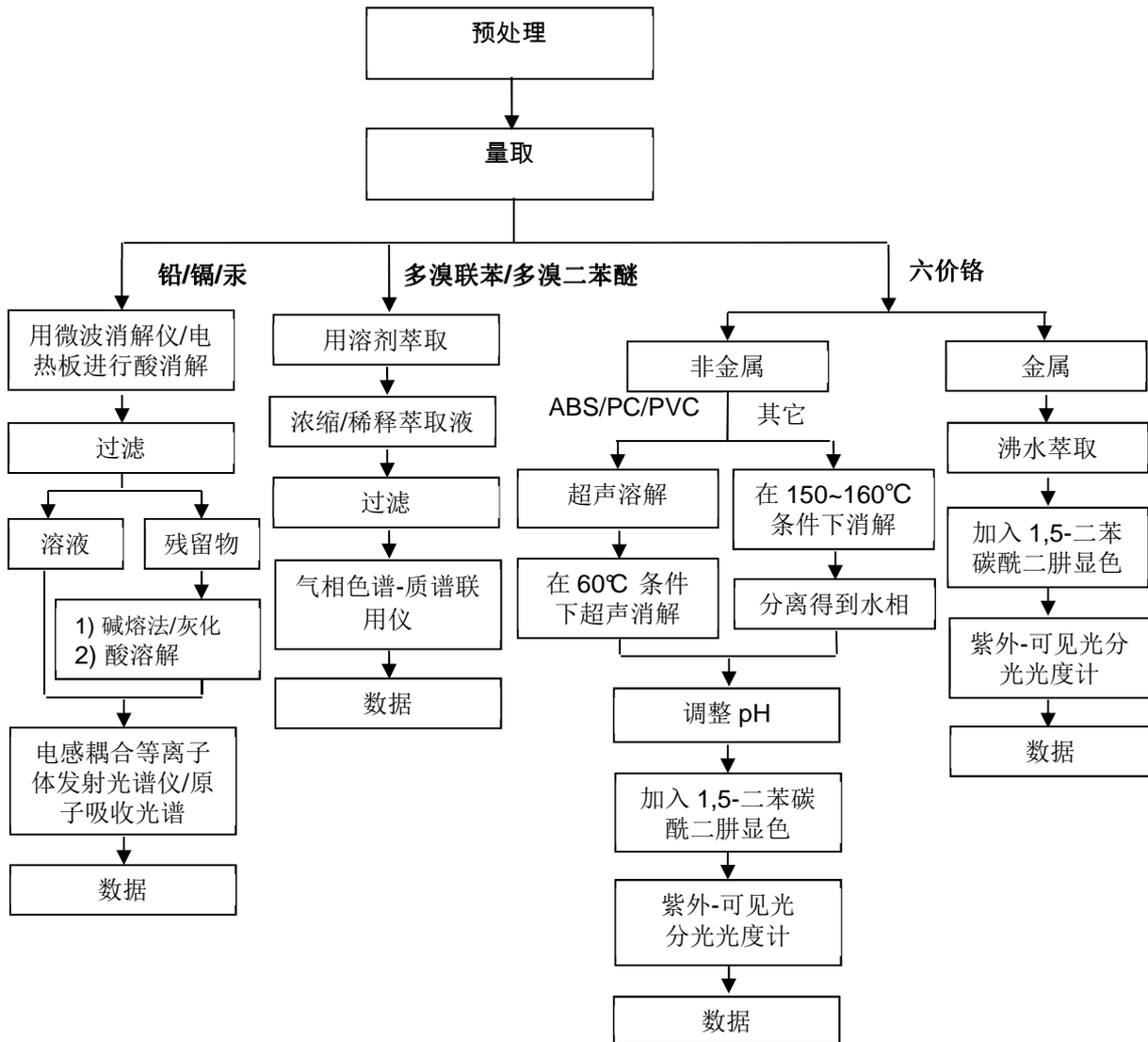
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附件

Pb/Cd/Hg/Cr⁶⁺/PBBs/PBDEs 测试流程图

1) 样品按照下述流程被完全消解（六价铬和多溴联苯/多溴二苯醚测试除外）。

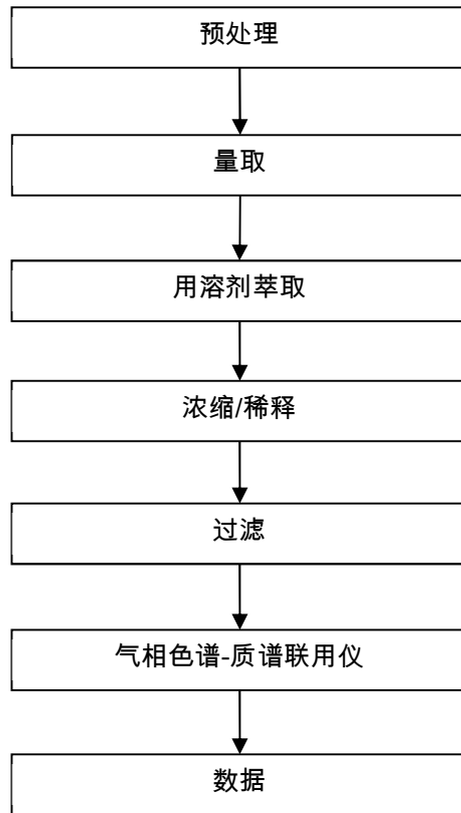


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附件

Phthalates 测试流程图



备注:

- (1) 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。
- (2) 本报告是编号为 GZHL2012062904OT 英文检测报告的中文译本, 如有歧义, 以英文版本为准。

样品照片:



报告完



SGS-CSTC 标准技术服务(广州)有限公司
Guangzhou Branch Testing Center Headlines

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198 Kezhu Road, Sciencetech Park Guangzhou Economic & Technology Development District, Guangzhou, China 510663 t (86-20) 82155555 f (86-20) 82075191 www.sgs.com.cn
中国·广州·经济技术开发区科学城科珠路198号 邮编: 510663 t (86-20) 82155555 f (86-20) 82075191 e sgs.china@sgs.com