

检测报告

编号: CANEC23015829918

日期: 2023年12月12日

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客户名称: 中山市中益油墨涂料有限公司三角分公司
客户地址: 广东省中山市三角镇福泽路13号

样品名称: 溶剂型油墨(A)
客户参考信息: SNC(C)、EVA、CPL、SNN、SNA、SND、SAD、SHG、S、SS、SU、SA、SB、SD、SX、SH、SR、SY、SP、SF、RP、TPU、PET、PPD、PPF、PPG、PPVA、PAC、PM、RP、XD、YGH、PPE、SNP、SNB、SSA、SBA、SUA、SUB、MA、MS、PEVA、CB、SO、ZY、EB、SL、EP、EG、EF、SG、FM-021/021A/021C/051A/051C/051B/070/070A/070S/071/073/073S/72/73/74/Black/Blue/Red/Yellow/100/100L/102A/102/102D/102L/1202/1202A/103/103D/103L/105/105B/105D/105N/105H/1052/106/106D/106L/1006/201/201N/201L/203/203N/203L/2030/2030L/22036/22140/23001/206/206N/206L/210/250/2030/220/2140/251/280/300/300N/300L/302/302N/302L/3020/3020L/304/304L/305/305L/306/306N/306L/350/370/370N/370L/376/378/379/3038/3038L/309/309L/3038N/401/401L/4010/4010N/4010L/403/403N/403L/404/404N/404L/408/408N/408L/430/480/500/500N/500L/50149/501/501A/501N/501L/502/505/506/506D/506L/601/601N/601L/603/603L/131/131N/131L/133/133N/133L/135/135L/137/137N/137L/140/141A/148A/148N/159N/801/801C/801L/802/802L/803/803L/810/810L/901/901L/902/902L/9300/银浆 C/银浆 B/(青/红)金浆 C/(青/红)金浆 B/绝缘银浆/绝缘(青/红)金浆/银粉 B/银粉 C/605/805/905/804/606/903/610/440/410/22858

以上样品及信息由客户提供。

SGS 工作编号: GZP23-021408
样品接收时间: 2023年12月06日
检测周期: 2023年12月06日 ~ 2023年12月12日
检测要求: 根据客户要求检测
检测方法: 见后续页。
检测结果: 见后续页。

通标标准技术服务有限公司广州分公司
授权签名

李嘉欣

Jessie-JX Li 李嘉欣
批准签署人

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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)	符合
EN 71-3:2019+A1:2021 - 特定元素迁移测试(针对第三类:可以刮取玩具材料)	见检测结果
欧盟法规(EC) No 1907/2006 REACH 附录 XVII 及其修正法案(EU) 2018/2005 第 51 条- 邻苯二甲酸酯	符合
欧盟法规(EC) No 1907/2006 REACH 附录 XVII 及其修正法案(EU) 2015/326 第 52 条- 邻苯二甲酸酯	符合

检测结果:

检测部件外观描述:

样品序号	样品编号	SGS 样品 ID	样品描述
SN1	A1	CAN23-0158299-0001.C001	深紫色膏状物

备注:

- (1) 1 mg/kg = 1 ppm = 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-乙基己基)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	限值	单位	MDL	A1
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(MonoBB)	-	mg/kg	5	ND
二溴联苯(DiBB)	-	mg/kg	5	ND
三溴联苯(TriBB)	-	mg/kg	5	ND
四溴联苯(TetraBB)	-	mg/kg	5	ND
五溴联苯(PentaBB)	-	mg/kg	5	ND
六溴联苯(HexaBB)	-	mg/kg	5	ND
七溴联苯(HeptaBB)	-	mg/kg	5	ND
八溴联苯(OctaBB)	-	mg/kg	5	ND



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检测项目	限值	单位	MDL	A1
九溴联苯(NonaBB)	-	mg/kg	5	ND
十溴联苯(DecaBB)	-	mg/kg	5	ND
多溴二苯醚之和(PBDEs)	1000	mg/kg	-	ND
一溴二苯醚(MonoBDE)	-	mg/kg	5	ND
二溴二苯醚(DiBDE)	-	mg/kg	5	ND
三溴二苯醚(TriBDE)	-	mg/kg	5	ND
四溴二苯醚(TetraBDE)	-	mg/kg	5	ND
五溴二苯醚(PentaBDE)	-	mg/kg	5	ND
六溴二苯醚(HexaBDE)	-	mg/kg	5	ND
七溴二苯醚(HeptaBDE)	-	mg/kg	5	ND
八溴二苯醚(OctaBDE)	-	mg/kg	5	ND
九溴二苯醚(NonaBDE)	-	mg/kg	5	ND
十溴二苯醚(DecaBDE)	-	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 - 特定元素迁移测试(针对第三类:可以刮取玩具材料)

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

检测项目	限值	单位	MDL	A1
可溶性铝 (Al)	28130	mg/kg	50	ND
可溶性锑 (Sb)	560	mg/kg	10	ND
可溶性砷 (As)	47	mg/kg	10	ND
可溶性钡 (Ba)	18750	mg/kg	50	ND
可溶性硼 (B)	15000	mg/kg	50	ND
可溶性镉 (Cd)	17	mg/kg	5	ND
可溶性三价铬 (Cr III)	460	mg/kg	5	ND
可溶性六价铬 (CrVI)	0.053	mg/kg	0.025	ND
可溶性钴 (Co)	130	mg/kg	10	ND
可溶性铜 (Cu)	7700	mg/kg	50	ND
可溶性铅 (Pb)	23	mg/kg	5	ND
可溶性锰 (Mn)	15000	mg/kg	50	ND
可溶性汞 (Hg)	94	mg/kg	10	ND
可溶性镍 (Ni)	930	mg/kg	10	ND
可溶性硒 (Se)	460	mg/kg	10	ND



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检测项目	限值	单位	MDL	A1
可溶性锶 (Sr)	56000	mg/kg	50	ND
可溶性锡 (Sn)	180000	mg/kg	3	ND
可溶性锌 (Zn)	46000	mg/kg	50	ND
可溶性有机锡*	12	mg/kg	-	ND

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) * 可溶性锡转化为可溶性有机锡后的含量没有超过 EN 71-3:2019+A1:2021 中相应限量, 根据 EN 71-3:2019+A1:2021 的要求, 不需要额外检测可溶性有机锡的含量。

欧盟法规(EC) No 1907/2006 REACH 附录 XVII 及其修正法案(EU) 2018/2005 第 51 条- 邻苯二甲酸酯

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

检测项目	CAS No.	限值	单位	MDL	A1
邻苯二甲酸二丁酯 (DBP)	84-74-2	0.1	%	0.003	ND
邻苯二甲酸丁苄酯 (BBP)	85-68-7	0.1	%	0.003	ND
邻苯二甲酸二(2-乙基己基)酯 (DEHP)	117-81-7	0.1	%	0.003	ND
邻苯二甲酸二异丁酯 (DIBP)	84-69-5	0.1	%	0.003	ND
合计 (DBP + BBP + DEHP+DIBP)	-	0.1	%	-	ND
结论					符合

备注:

DBP、BBP、DEHP、DIBP 参考信息: 欧盟法规(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。

欧盟法规(EC) No 1907/2006 REACH 附录 XVII 及其修正法案(EU) 2015/326 第 52 条- 邻苯二甲酸酯

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

检测项目	CAS No.	限值	单位	MDL	A1
邻苯二甲酸二异壬酯 (DINP)	28553-12-0 /68515-48-0	-	%	0.010	ND
邻苯二甲酸二正辛酯 (DNOP)	117-84-0	-	%	0.003	ND
邻苯二甲酸二异癸酯 (DIDP)	26761-40-0 /68515-49-1	-	%	0.010	ND



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检测项目	CAS No.	限值	单位	MDL	A1
合计(DINP + DNOP + DIDP)	-	0.1	%	-	ND
结论					符合

备注:

DINP、DNOP、DIDP 参考信息: 欧盟法规(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。

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Guangzhou Branch, Technical Laboratory

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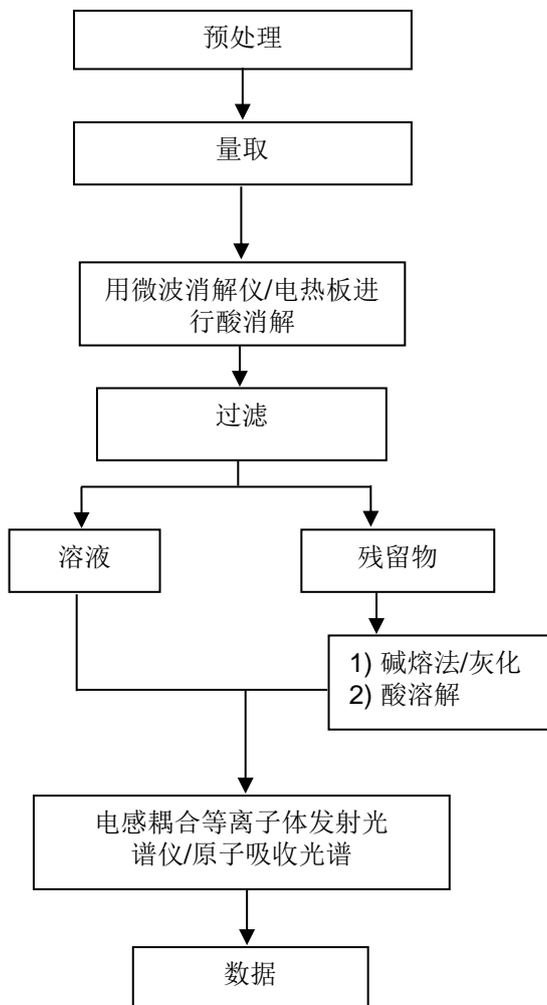
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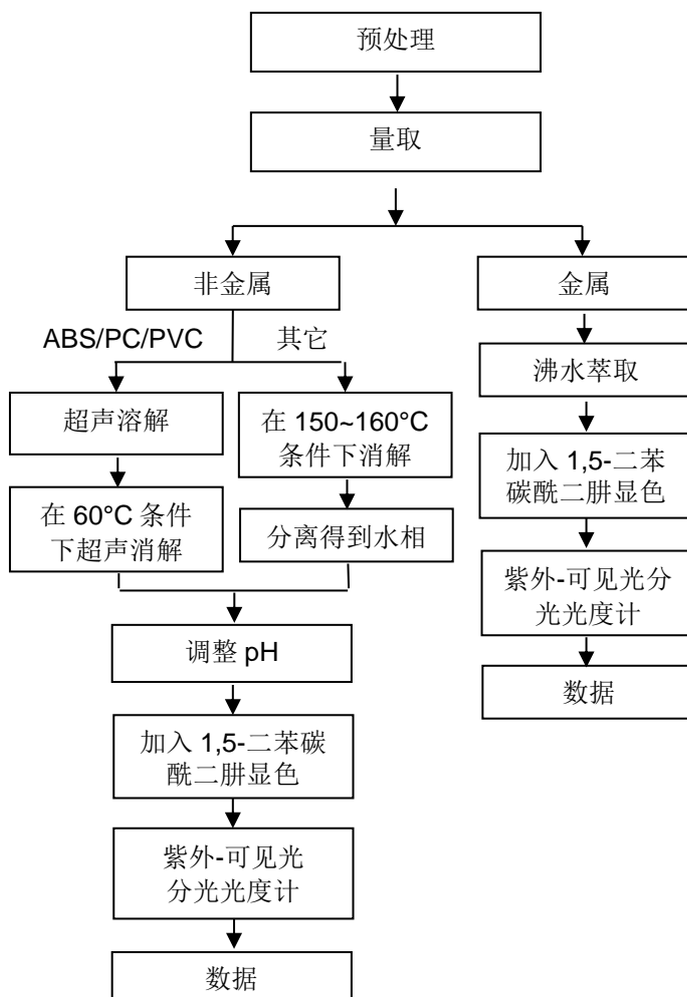
附件

元素检测流程图

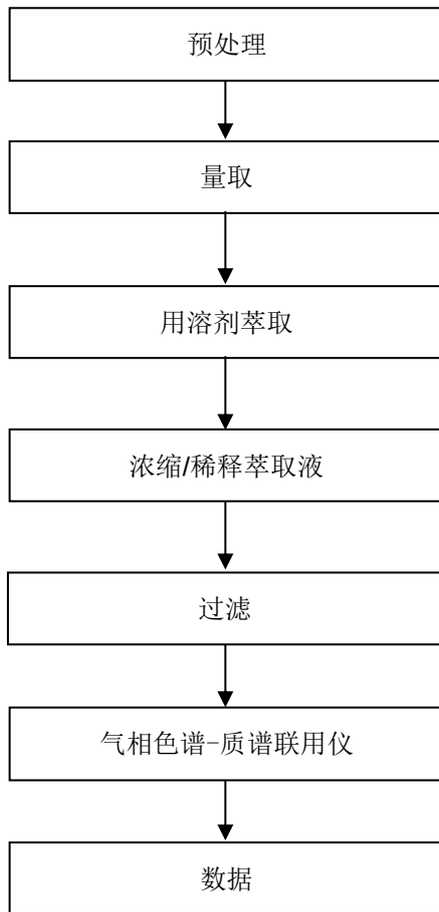
样品按照下述流程被完全消解



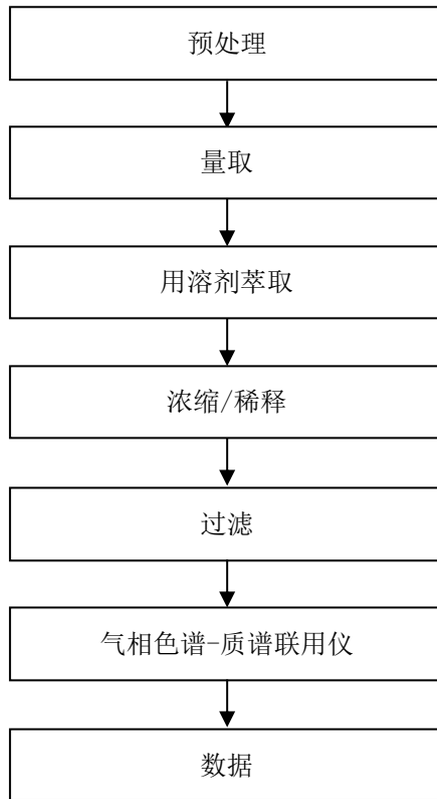
六价铬检测流程图



PBBs/PBDEs 检测流程图



Phthalates 检测流程图



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