

测试报告 No. CANEC1802628322 日期: 2018年03月01日 第1页,共10页

联冠 (中山) 胶粘制品有限公司

广东省中山市东升镇广福大道68号 联冠 (开平) 胶粘制品有限公司 广东省江门市开平市第二(苍城)工业园五区7-8号

以下测试之样品是由申请者所提供及确认:铝箔纸面不干胶贴纸

SGS工作编号: CP18-005667 - GZ

样品接收日期: 2018年02月05日

测试周期: 2018年02月05日 - 2018年02月22日

请参见下一页

测试要求: 根据客户要求测试 测试方法: 请参见下一页

基于所送样品进行测试,委托检验包装样品的总铅、镉、汞和六价铬含量之和符 结论:

合欧洲委员会指令94/62/EC及其后续修正指令所述的限量规定。

通标标准技术服务有限公司广州分公司 授权签名

杨公毅

Echo Yeung杨谷毅 批准签署人

测试结果:

备注:本报告是编号为CANEC1802628321报告的中文版本。



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测试结果:

测试样品描述:

样品编号 SGS样品ID 描述

SN1 CAN18-026283.009 带粘性银色片+带粘性金色片A+带粘性金色片B

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

元素分析, 阻燃剂和邻苯二甲酸酯

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	<u>单位</u>	<u>MDL</u>	<u>009</u>
镉 (Cd)	100	mg/kg	2	ND
铅 (Pb)	1,000	mg/kg	2	ND
汞 (Hg)	1,000	mg/kg	2	ND
六价铬(Cr(VI))	1,000	mg/kg	8	ND
多溴联苯之和(PBBs)	1,000	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)	1,000	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
五溴二苯醚	-	mg/kg	5	ND



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测试项目	<u>限值</u>	<u>单位</u>	<u>MDL</u>	<u>009</u>
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-乙基已基)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。IEC 62321系列等同于 EN 62321系列 http://www.cenelec.eu/dyn/www/f?p=104:30:1742232870351101::::FSP_ORG_ID,FSP_LANG_ID:125863 7.25
- (2) 样品的测试是基于申请人要求混合测试,报告中的混合测试结果不代表其中个别单一材质的含量,该测 试数据仅供参考。

欧洲委员会指令94/62/EC及其后续修正指令-总铅、镉、汞和六价铬的含量

测试方法: 参考GZTC CHEM-TOP-174-01,采用ICP-OES分析总铅、镉、汞,采用紫外-可见分光光度计分 析六价铬。

<u>测试项目</u>	限值	<u>单位</u>	<u>MDL</u>	<u>009</u>
镉 (Cd)	-	mg/kg	5	ND
汞 (Hg)	-	mg/kg	5	ND
六价铬 (CrVI)	-	mg/kg	5	ND
铅 (Pb)	-	mg/kg	5	ND
总量 (Pb + Cd + Cr VI + Hg)	100	mg/kg	_	ND

可溶性元素含量

参考EN 71-3:2013+A2:2017, 采用 ICP-OES进行分析。 测试方法:

<u>测试项目</u>	<u>限值</u>	<u>单位</u>	<u>MDL</u>	<u>009</u>
可溶性铝(Al)	70,000	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)	18,750	mg/kg	50	ND



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测试项目	<u>限值</u>	<u>单位</u>	<u>MDL</u>	<u>009</u>
可溶性硼(B)	15,000	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(Cr (VI))	0.2	mg/kg	0.18	ND
可溶性钴(Co)	130	mg/kg	10	ND
可溶性铜(Cu)	7,700	mg/kg	50	ND
可溶性铅(Pb)	160	mg/kg	10	ND
可溶性锰(Mn)	15,000	mg/kg	50	ND
可溶性汞(Hg)	94	mg/kg	10	ND
可溶性镍(Ni)	930	mg/kg	10	ND
可溶性有机锡	12	mg/kg	-	ND
可溶性硒(Se)	460	mg/kg	10	ND
可溶性锶(Sr)	56,000	mg/kg	50	ND
可溶性锡(Sn)	180,000	mg/kg	4.9	ND
可溶性锌(Zn)	46,000	mg/kg	50	ND

备注:

- 1 可溶性三价铬=可溶性总铬-可溶性六价铬
- 2.如果可溶性总铬的结果,不超过EN 71-3:2013+A2:2017规定的可溶性三价铬和可溶性六价铬的要求,则 不要求做可溶性三价铬和可溶性六价铬的确认性测试。
- 3.如果可溶性总锡的结果,经过换算后不超过EN 71-3:2013+A2:2017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。
- 4. 样品的测试是基于申请人要求混合测试,报告中的混合测试结果不代表其中个别单一材质的含量,该测 试数据仅供参考。
- 5. 限值由客户提供。

元素分析

测试方法: 参考CPSC-CH-E1002-08.3, 采用ICP-OES分析。

测试项目 限值 单位 MDL 009 ND 总铅 (Pb) 100 mg/kg 20

可溶性元素含量

测试方法: 参考ASTM F 963-16 (目录8.3)& EN 71 Part 3:1994 + A1:2000+ AC:2002, 采用ICP-OES进行分 析。



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测试项目	限值	<u>单位</u>	<u>MDL</u>	<u>009</u>
可溶性铅(Pb)	90	mg/kg	5	ND
可溶性锑 (Sb)	60	mg/kg	5	ND
可溶性砷 (As)	25	mg/kg	2.5	ND
可溶性钡 (Ba)	1,000	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
可溶性硒 (Se)	500	mg/kg	10	ND

备注:

- (1) 所示可溶性元素结果为调整后结果。
- (2) 样品的测试是基于申请人要求混合测试,报告中的混合测试结果不代表其中个别单一材质的含量,该测 试数据仅供参考。
- (3) 限值由客户提供。

邻苯二甲酸盐(或酯)

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

测试项目	CAS NO.	<u>限值</u>	<u>单位</u>	<u>MDL</u>	<u>009</u>
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
邻苯二甲酸二异壬酯 (DINP)	28553-12-0 /	0.1	%(w/w)	0.010	ND
	68515-48-0				
邻苯二甲酸二正辛酯 (DNOP)	117-84-0	0.1	%(w/w)	0.003	ND
邻苯二甲酸二异癸酯 (DIDP)	26761-40-0 /	0.1	%(w/w)	0.010	ND
	68515-49-1				
邻苯二甲酸二正己酯 (DnHP)	84-75-3	-	%(w/w)	0.003	ND

备注:

- (1) DBP, BBP, DEHP参考信息: 1907/2006/EC Reach附录XVII的修正指令——552/2009/EC第51条 (前身为2005/84/EC) 的要求:
 - i) 不允许DBP, BBP, DEHP质量浓度高于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质量浓度高于0.1%时,不得投放市场.
- (2) DINP, DNOP, DIDP参考信息: 1907/2006/EC Reach附录XVII的修正指令——552/2009/EC第52条 (前身为2005/84/EC) 的要求:
 - 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,



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不得投放市场.

详细信息请参见Regulation (EC) No 552/2009.

- (3) 样品的测试是基于申请人要求混合测试,报告中的混合测试结果不代表其中个别单一材质的含量,该测 试数据仅供参考。
- (4) DBP+BBP+DEHP < 1000mg/kg, DINP+DNOP+DIDP < 1000mg/kg. 限值由客户提供。

备注:结果基于混合样品的总重计算。



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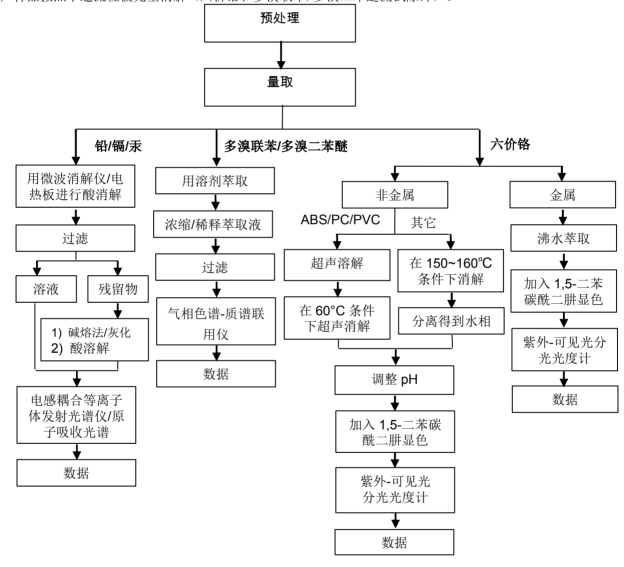
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附件

Pb/Cd/Hg/Cr6+/PBBs/PBDEs 测试流程图

- 1) 分析人员: 张梓路 / 胡香云
- 2) 项目负责人: 汪丹 / 刘琼
- 3) 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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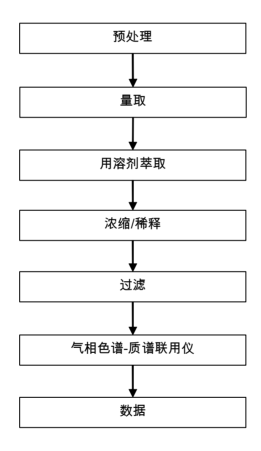
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附件

Phthalates 测试流程图

1) 分析人员:胡香云 2) 项目负责人:刘琼





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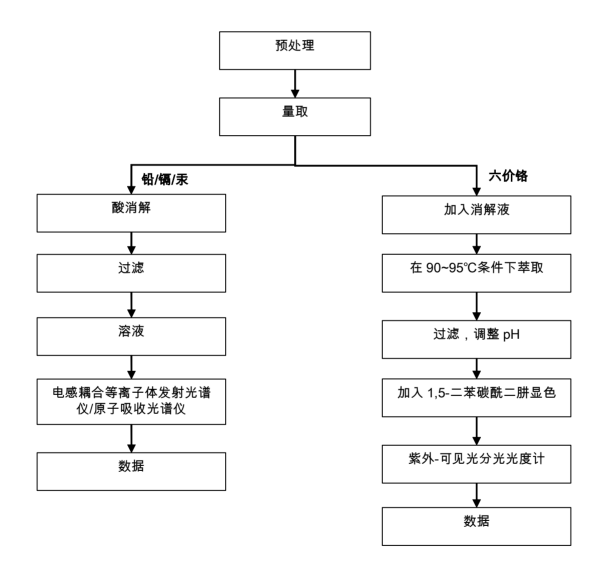
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附件

Pb/Cd/Hg/Cr6+ 测试流程图

1) 分析人员:张梓路 2) 项目负责人: 汪丹





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