

# 测试报告

No. CANEC2002827414

日期: 2021年06月16日

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江苏银久洲工业发展有限公司  
江苏省昆山市创业路1588号象屿中心7F-1209

本报告取代测试报告CANEC1924658414

以下测试之样品是由申请者所提供及确认 : PE泡棉基材

压敏胶粘带 SGS工作编号 : CP20-007852 - GZ

型号 : DP1003BR  
 客户参考信息 : 见备注  
 样品接收日期 : 2021年1月11日  
 测试周期 : 2021年1月11日 - 2021年1月18日  
 测试要求 : 根据客户要求测试  
 测试方法 : 请参见下一页  
 测试结果 : 请参见下一页  
 测试结果概要 :

测试要求	结论
RoHS指令2011/65/EU 附录II的修正指令(EU) 2015/863	符合
卤素	见测试结果
六溴环十二烷(HBCDD)	见测试结果
多环芳香烃(PAHs)	见测试结果
CPSIA 章节101(a)(2) - 可接触基材中的铅(包括儿童金属珠宝)	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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测试结果:

测试样品描述:

样品编号	SGS样品ID	描述
SN1	CAN20-028274.003	黑色双面粘性片

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, IEC62321-5:2013, IEC62321-7-2:2017, IEC 62321-6:2015 和 IEC62321-8:2017, 采用 ICP-OES, UV-Vis 和 GC-MS 进行分析。

测试项目	限值	单位	MDL	003
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
五溴二苯醚	-	mg/kg	5	ND
六溴二苯醚	-	mg/kg	5	ND



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测试项目	限值	单位	MDL	003
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。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](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。

### 卤素

测试方法: 参考EN 14582:2016, 用IC分析。

测试项目	单位	MDL	003
氟 (F)	mg/kg	50	ND
氯 (Cl)	mg/kg	50	ND
溴 (Br)	mg/kg	50	ND
碘 (I)	mg/kg	50	ND

### 六溴环十二烷(HBCDD)

测试方法: SGS 内部方法(GZTC CHEM-TOP-073,参考EPA 3550C:2007和EPA 8270E:2017), 采用GC-MS进行分析。

测试项目	单位	MDL	003
六溴环十二烷(HBCDD) 及其非对映异构体( $\alpha$ -HBCDD, $\beta$ -HBCDD, $\gamma$ -HBCDD)	mg/kg	10	ND

### 多环芳香烃(PAHs)



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测试方法: 参考AfPS GS 2014:01 PAK 测试, 采用 GC-MS进行分析。

测试项目	CAS NO.	单位	MDL	003
萘 (NAP)	91-20-3	mg/kg	0.1	0.4
蒽烯(ANY)	208-96-8	mg/kg	0.1	ND
蒽(萘嵌戊烷) (ANA)	83-32-9	mg/kg	0.1	ND
芴 (FLU)	86-73-7	mg/kg	0.1	ND
菲 (PHE)	85-01-8	mg/kg	0.1	ND
蒎 (ANT)	120-12-7	mg/kg	0.1	ND
荧蒎 (FLT)	206-44-0	mg/kg	0.1	ND
芘 (PYR)	129-00-0	mg/kg	0.1	ND
苯并(a)蒎 (BaA)	56-55-3	mg/kg	0.1	ND
蒎 (CHR)	218-01-9	mg/kg	0.1	ND
苯并(b)荧蒎 (BbF)	205-99-2	mg/kg	0.1	ND
苯并(j)荧蒎 (BjF)	205-82-3	mg/kg	0.1	ND
苯并(k)荧蒎 (BkF)	207-08-9	mg/kg	0.1	ND
苯并(a)芘 (BaP)	50-32-8	mg/kg	0.1	ND
苯并(e)芘 (BeP)	192-97-2	mg/kg	0.1	ND
茚苯(1,2,3-c,d)芘 (IPY)	193-39-5	mg/kg	0.1	ND
二苯并(a,h)蒎(DBA)	53-70-3	mg/kg	0.1	ND
苯并(g,h,i)花(二萘嵌苯) (BPE)	191-24-2	mg/kg	0.1	ND
7项多环芳香烃总和[蒽烯(ANY), 蒽(萘嵌戊烷) (ANA), 芴 (FLU), 菲 (PHE), 芘 (PYR), 蒎 (ANT), 荧蒎 (FLT)]	-	mg/kg	-	ND
18项多环芳香烃总和	-	mg/kg	-	0.4



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## AfPS(德国产品安全委员会):GS 认证对多环芳香烃的要求

参数	1 类	2 类		3 类	
	设计意图为放入口中的材料或者玩具上与皮肤接触的材料(接触时间大于30秒).	未在 1 类规定中涵盖的材料,且可能与皮肤接触时间大于 30 秒的材料(长时间接触皮肤)或频繁接触皮肤.		未在 1 和 2 类规定中涵盖的材料,且可能与皮肤接触的少于 30 秒的材料(短期接触皮肤)	
		2009/48/EC 中适用的玩具	产品安全法涉及的其他产品	2009/48/EC中适用的玩具	产品安全法涉及的其他产品
苯并(a)芘 (BaP) mg/kg	< 0.2	< 0.2	< 0.5	< 0.5	< 1
苯并(e)芘 (BeP) mg/kg	< 0.2	< 0.2	< 0.5	< 0.5	< 1
苯并(a)蒽 (BaA) mg/kg	< 0.2	< 0.2	< 0.5	< 0.5	< 1
苯并(b)荧蒽 (BbF) mg/kg	< 0.2	< 0.2	< 0.5	< 0.5	< 1
苯并(j)荧蒽 (BjF) mg/kg	< 0.2	< 0.2	< 0.5	< 0.5	< 1
苯并(k)荧蒽 mg/kg	< 0.2	< 0.2	< 0.5	< 0.5	< 1
蒽 (CHR) mg/kg	< 0.2	< 0.2	< 0.5	< 0.5	< 1
二苯并(a,h)蒽(DBA)mg/kg	< 0.2	< 0.2	< 0.5	< 0.5	< 1
苯并(g,h,i)花(二萘嵌苯)(BPE)n mg/kg	< 0.2	< 0.2	< 0.5	< 0.5	< 1
茚并(1,2,3-c,d)芘 (IPY) mg/kg	< 0.2	< 0.2	< 0.5	< 0.5	< 1
萘烯(ANY), 苊(萘嵌戊烷)(ANA), 芴(FLU), 菲(PHE), 芘(PYR), 蒽(ANT), 荧蒽(FLT)之和 mg/kg	< 1 (总和)	< 5 (总和)	< 10 (总和)	< 20 (总和)	< 50 (总和)
萘 (NAP) mg/kg	< 1	< 2		< 10	
18 PAH之和	< 1	< 5	< 10	< 20	< 50

### CPSIA section 101(a)(2) - 可接触基材中的铅(包括儿童金属珠宝)

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

#### 测试项目

铅 (Pb)

评论

限值	单位	MDL	003
0.01	%(w/w)	0.002	ND
			符合

本报告更新了报告客户公司名称和公司地址。

除非另有说明, 此报告结果仅对测试的样品负责。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。



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## 备注:

DP1002(B/W/F)(R/G/BL/L/RP/GP/LP/GLS), DP1003(B/W/F)(R/G/BL/L/RP/GP/LP/GLS),  
 DP1004(B/W/F)(R/G/BL/L/RP/GP/LP/GLS), DP1005(B/W/F)(R/G/BL/L/RP/GP/LP/GLS),  
 DP1005(BA/WA/FA)(R/G/BL/L/RP/GP/LP/GLS), DP1006(B/W/F)(R/G/BL/L/RP/GP/LP/GLS),  
 DP1007(B/W/F)(R/G/BL/L/RP/GP/LP/GLS), DP1008(B/W/F)(R/G/BL/L/RP/GP/LP/GLS),  
 DP1008(BM/WM/FM)(R/G/BL/L/RP/GP/LP/GLS), DP1009(B/W/F)(R/G/BL/L/RP/GP/LP/GLS),  
 DP1010(B/W/F)(R/G/BL/L/RP/GP/LP/GLS), DP1010(BA/AY), ST1010BR, DP1510BA,  
 DP1015(B/W/F)(R/G/BL/L/RP/GP/LP/GLS), DP1020(B/W/F)(R/G/BL/L/RP/GP/LP/GLS),  
 DP1025(B/W/F)(R/G/BL/L/RP/GP/LP/GLS), DP1030(B/W/F)(R/G/BL/L/RP/GP/LP/GLS),  
 DP1503(B/W/F)(R/G/BL/L/RP/GP/LP/GLS), DP1505(B/W/F)(R/G/BL/L/RP/GP/LP/GLS),  
 DP1508(B/W/F)(R/G/BL/L/RP/GP/LP/GLS), DP1510(B/W/F)(R/G/BL/L/RP/GP/LP/GLS),  
 DP1515(B/W/F)(R/G/BL/L/RP/GP/LP/GLS), DP1520(B/W/F)(R/G/BL/L/RP/GP/LP/GLS),  
 DP1530(B/W/F)(R/G/BL/L/RP/GP/LP/GLS), DP0510(B/W/F)(R/G/BL/L/RP/GP/LP/GLS),  
 DP0203(B/W/F)(R/G/BL/L/RP/GP/LP/GLS), DP0205(B/W/F)(R/G/BL/L/RP/GP/LP/GLS),  
 DP0305(B/W/F)(R/G/BL/L/RP/GP/LP/GLS), DP0303(B/W/F)(R/G/BL/L/RP/GP/LP/GLS),  
 DP0303(B/W/F)(R/G/BL/L/RP/GP/LP/GLS)GLZ, DP0302(B/W/F)(R/G/BL/L/RP/GP/LP/GLS),  
 DP0301(B/W/F)(R/G/BL/L/RP/GP/LP/GLS), DP0505(B/W/F)(R/G/BL/L/RP/GP/LP/GLS),  
 DP0807(B/W/F)(R/G/BL/L/RP/GP/LP/GLS), DP1210(B/W/F)(R/G/BL/L/RP/GP/LP/GLS),  
 DP1810(B/W/F)(R/G/BL/L/RP/GP/LP/GLS), DP2010(B/W/F)(R/G/BL/L/RP/GP/LP/GLS),  
 DP1205(B/W/F)(R/G/BL/L/RP/GP/LP/GLS), DP2020(B/W/F)(R/G/BL/L/RP/GP/LP/GLS),  
 DP2015(B/W/F)(R/G/BL/L/RP/GP/LP/GLS), DP2030(B/W/F)(R/G/BL/L/RP/GP/LP/GLS),  
 DP1215(B/W/F)(R/G/BL/L/RP/GP/LP/GLS), DP1220(B/W/F)(R/G/BL/L/RP/GP/LP/GLS),  
 DP1230(B/W/F)(R/G/BL/L/RP/GP/LP/GLS), DP1810(B/W/F)(R/G/BL/L/RP/GP/LP/GLS),  
 DP1815(B/W/F)(R/G/BL/L/RP/GP/LP/GLS), DP1820(B/W/F)(R/G/BL/L/RP/GP/LP/GLS),  
 DP1830(B/W/F)(R/G/BL/L/RP/GP/LP/GLS), DP1205(B/W/F)(R/G/BL/L/RP/GP/LP/GLS),  
 DP2010(B/W/F)(R/G/BL/L/RP/GP/LP/GLS), DP4025(B/W/F)(R/G/BL/L/RP/GP/LP/GLS),  
 WP03013(B/W/F)(R/G/BL/L/ST), WP03015(B/W/F)(R/G/BL/L/ST), WP03020(B/W/F)(R/G/BL/L/ST),  
 WP03025(B/W/F)(R/G/BL/L/ST), WP03030(B/W/F)(R/G/BL/L/ST), WP03040(B/W/F)(R/G/BL/L/ST),  
 WP03050(B/W/F)(R/G/BL/L/ST), WP03080(B/W/F)(R/G/BL/L/ST), WP04030(B/W/F)(R/G/BL/L/ST),  
 WP04040(B/W/F)(R/G/BL/L/ST), WP04050(B/W/F)(R/G/BL/L/ST), WP04080(B/W/F)(R/G/BL/L/ST),  
 DE1002(B/W/F)(R/G/BL/L/RP/GP/LP/GLS), DE1003(B/W/F)(R/G/BL/L/RP/GP/LP/GLS),  
 DE1004(B/W/F)(R/G/BL/L/RP/GP/LP/GLS), DE1005(B/W/F)(R/G/BL/L/RP/GP/LP/GLS),  
 DE1008(B/W/F)(R/G/BL/L/RP/GP/LP/GLS), DE1010(B/W/F)(R/G/BL/L/RP/GP/LP/GLS),  
 DE1015(B/W/F)(R/G/BL/L/RP/GP/LP/GLS), DE1020(B/W/F)(R/G/BL/L/RP/GP/LP/GLS),  
 DE1025(B/W/F)(R/G/BL/L/RP/GP/LP/GLS), DE1030(B/W/F)(R/G/BL/L/RP/GP/LP/GLS),  
 DE1205(B/W/F)(R/G/BL/L/RP/GP/LP/GLS), DE1503(B/W/F)(R/G/BL/L/RP/GP/LP/GLS),  
 DE1505(B/W/F)(R/G/BL/L/RP/GP/LP/GLS), DE1508(B/W/F)(R/G/BL/L/RP/GP/LP/GLS),  
 DE1510(B/W/F)(R/G/BL/L/RP/GP/LP/GLS), DE1515(B/W/F)(R/G/BL/L/RP/GP/LP/GLS),  
 DE1520(B/W/F)(R/G/BL/L/RP/GP/LP/GLS), DE1530(B/W/F)(R/G/BL/L/RP/GP/LP/GLS),  
 DE2010(B/W/F)(R/G/BL/L/RP/GP/LP/GLS), DE3810(B/W/F)(R/G/BL/L/RP/GP/LP/GLS),  
 DE3811(B/W/F)(R/G/BL/L/RP/GP/LP/GLS), DE3820(B/W/F)(R/G/BL/L/RP/GP/LP/GLS),  
 DU1008(B/W/F)(R/G/BL/L/RP/GP/LP/GLS),  
 CRF-DP(150/200/250/300/350/400/500/900/1100/1501/2001/2501/3000/3001/11001)B,



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HGF-DP(150/200/250/300/350/400/500/900/1100/1501/2001/2501/3000/3001/11001)B,  
CRF-DP/SP/SM /DC/DG/DM/DT/DZ(015/020/025/030/035/036/040/050/060/070/080/100/  
110/120/150/200/250/300)(1/2/3/4/5/6/7/8/9/10)(B/W/F)(A/B/C/D/E/F/G/H/I/J/K/L/M/N/O/P/  
Q/R/S/T/U/V/WX/Y/Z)

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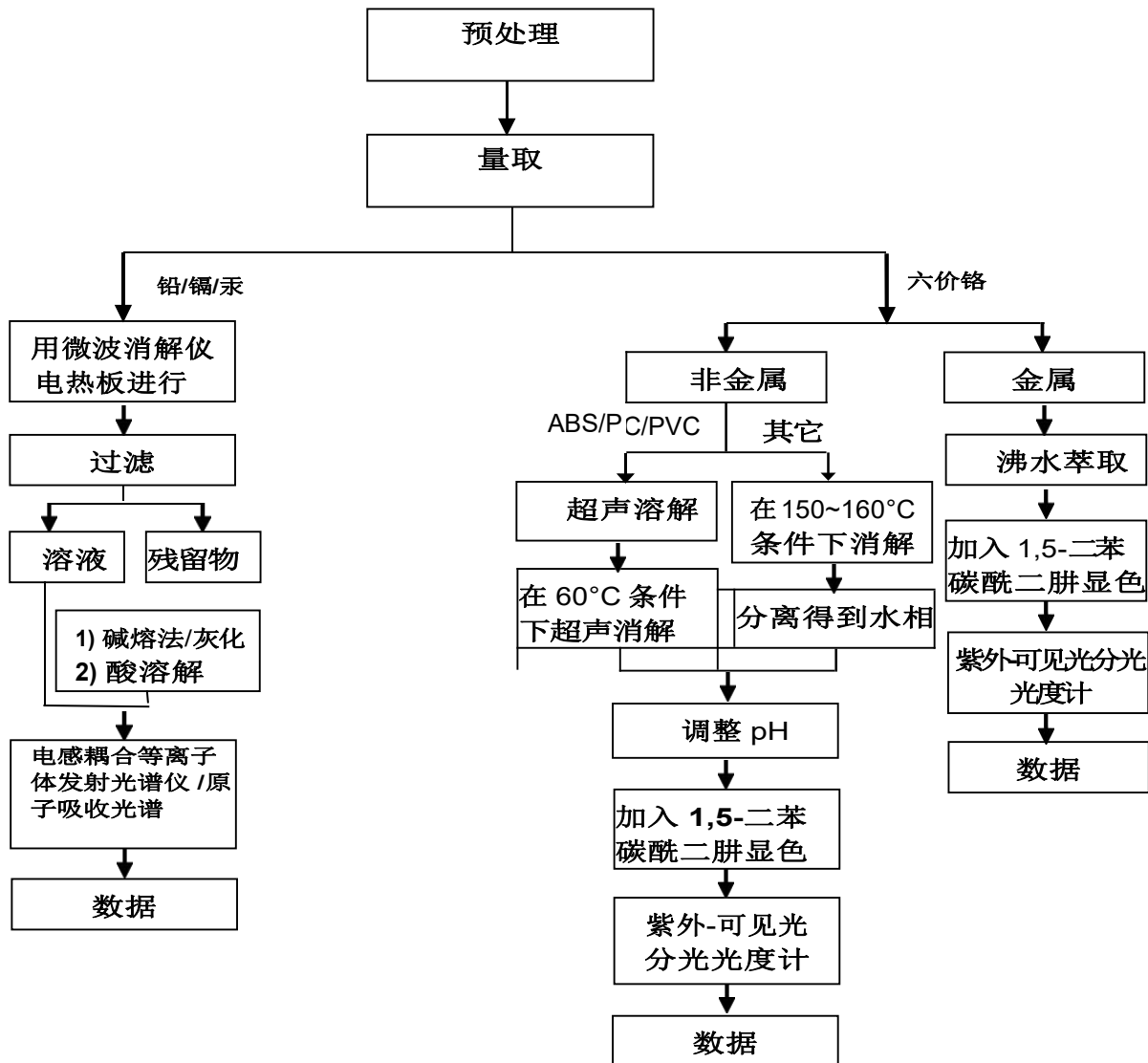


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附件

Pb/Cd/Hg/Cr<sup>6+</sup> 测试流程图

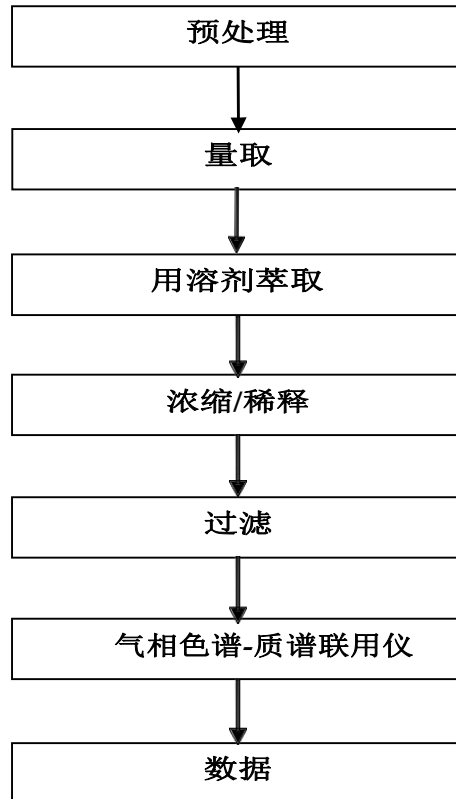
1) 样品按照下述流程被完全消解（六价铬测试除外）。





附件

### Phthalates 测试流程图

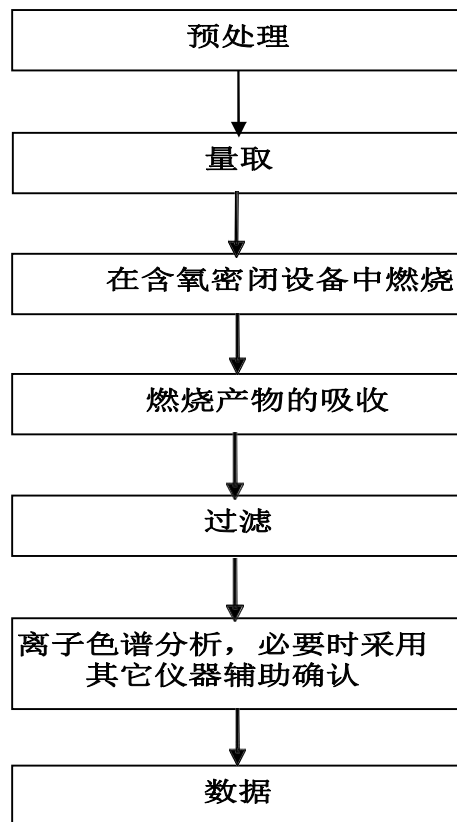


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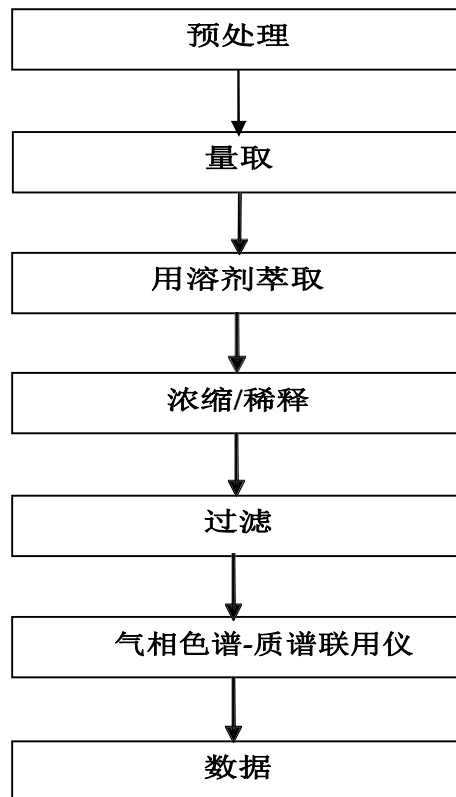
附件

## Halogen 测试流程图



附件

### HBCDD 测试流程图

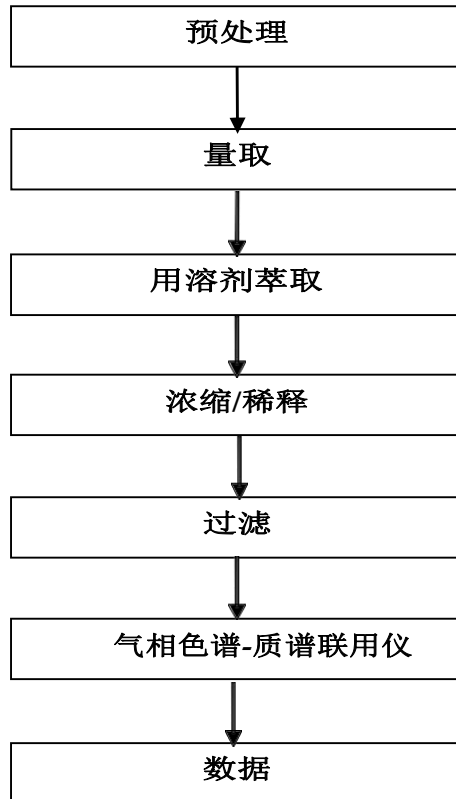


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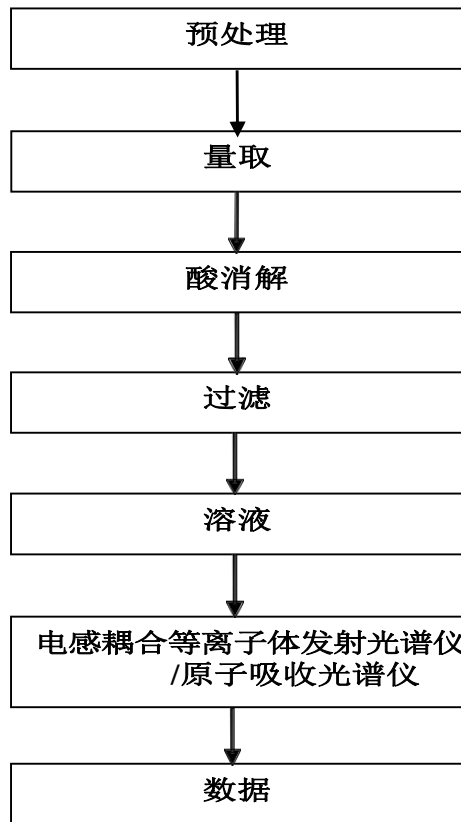
附件

PAHs 测试流程图



附件

### 元素测试流程图



## 测试报告

No. CANEC2002827414

日期: 2021年06月16日

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