

报告编号(Report ID):

10070521-070

检测报告

(Testing Report)

样品名称
(Sample Description)

SC 光纤连接器散件
型号: SC/PC 单模 3.0

委托单位
(Applicant)



检测结果

(Test Result)

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样品名称 (Sample Name)	SC 光纤连接器散件 型号: SC/PC 单模 3.0	样品规格 (Sample Model)	单模 3.0
委托单位 (Applicant)		商标 (Trade Mark)	——
样品来源 (Come From)		生产日期或批号 (Producing of Date & Lot No.)	——
到样时间 (Received Date)	2010.07.05	检测类别 (Kind of Test)	委托检测 (Commissioning Test)
样品状态 (Sample State)	固态 (Solid)	检测环境 (Environment For Test)	符合要求 (To meet the requirements)
检测项目 (Test Item)	铅(Pb)、镉(Cd)、汞 (Hg)、六价铬(Cr ⁶⁺)、多溴联苯(PBBs)、多溴联苯醚(PBDEs)		
检测依据 (Standard)	IEC62321 Edition 1.0 :2008		
检测要求 (Test Requested)	参照 RoHS 指令 2002/95/EC 及后续修正指令 In accordance with the RoHS Directive 2002/95/EC & its subsequent amendment directives		
所用主要仪器 (Main Instrument)	原子吸收光谱仪 AAS、紫外-可见分光光度计 UV、电感耦合等离子体原子发射光谱仪 ICP-OES 气相色谱-质谱仪 GC-MS		
备注(Note)	——		
	编制人 (Edited by)	陈艳	
	审核人 (Checked by)	张春花	
	批准人 (Approved by)	曹维鹏	
	签发日期 (Issued Date)	2010.07.08	

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No.	产品零部件名称 (Part Name)	检测机构 (Test Lab)	报告编号 (Report No.)	签发日期 (Issued Date)
1	弹性体 (兰色)	PONY	10070521-023	2010.07.08
2	PBT (原料)	PONY	10070521-025	2010.07.08
3	PBT (兰色)	PONY	10070521-027	2010.07.08
4	高压料 (本色)	PONY	10070521-032	2010.07.08
5	铜散件	PONY	10070521-037	2010.07.08
6	铝散件	PONY	10070521-038	2010.07.08
7	铁镀镍弹簧	PONY	10070521-039	2010.07.08
8	铜产品	PONY	10070521-040	2010.07.08

No.	产品零部件名称 Part Name	检测数据 Test Data 单位 Unit:(mg/kg)					
		铅(Pb) <1000	镉(Cd) <100	汞 (Hg) <1000	六价铬 (Cr-VI) <1000	多溴联苯 (PBBs) <1000	多溴联苯醚 (PBDEs) <1000
1	弹性体 (兰色)	N.D.<(1)	N.D.<(1)	N.D.<(1)	N.D.<(1)	N.D.<(5)	N.D.<(5)
2	PBT (原料)	N.D.<(1)	N.D.<(1)	N.D.<(1)	N.D.<(1)	N.D.<(5)	N.D.<(5)
3	PBT (兰色)	N.D.<(1)	N.D.<(1)	N.D.<(1)	N.D.<(1)	N.D.<(5)	N.D.<(5)
4	高压料 (本色)	N.D.<(1)	N.D.<(1)	N.D.<(1)	N.D.<(1)	N.D.<(5)	N.D.<(5)
5	铜散件	N.D.<(1)	N.D.<(1)	N.D.<(1)	阴性	—	—
6	铝散件	N.D.<(1)	N.D.<(1)	N.D.<(1)	阴性	—	—
7	铁镀镍弹簧	N.D.<(1)	N.D.<(1)	N.D.<(1)	阴性	—	—
8	铜产品	1.94×10 ⁴	35	N.D.<(1)	阴性	—	—

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备注 (Note): (1) mg/kg = ppm

N.D. = 未检出

(2) 点测试 Spot-test:

阴性=表层中不存在六价铬, 阳性=表层中存在六价铬;

Negative = Not Detected of CrVI coating, Positive = Presence of CrVI coating

(如果点测试的检测结果为阴性或不确定, 应进一步用沸水萃取法验证 The tested sample should be further verified by boiling-water-extraction method if the spot test result cannot be confirmed or negative)

沸水萃取法 Boiling-water-extraction:

阴性=表层中不存在六价铬, 阳性=表层中存在六价铬;

Negative = Not Detected of CrVI coating, Positive = Presence of CrVI coating;

沸水萃取法中的检测浓度为每 50cm² 的测试面积等于或大于 0.02mg/kg

The detected concentration in boiling-water-extraction solution is equal or greater than 0.02 mg/kg with 50cm² sample surface area used

照片 Photo:



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(Test Result)

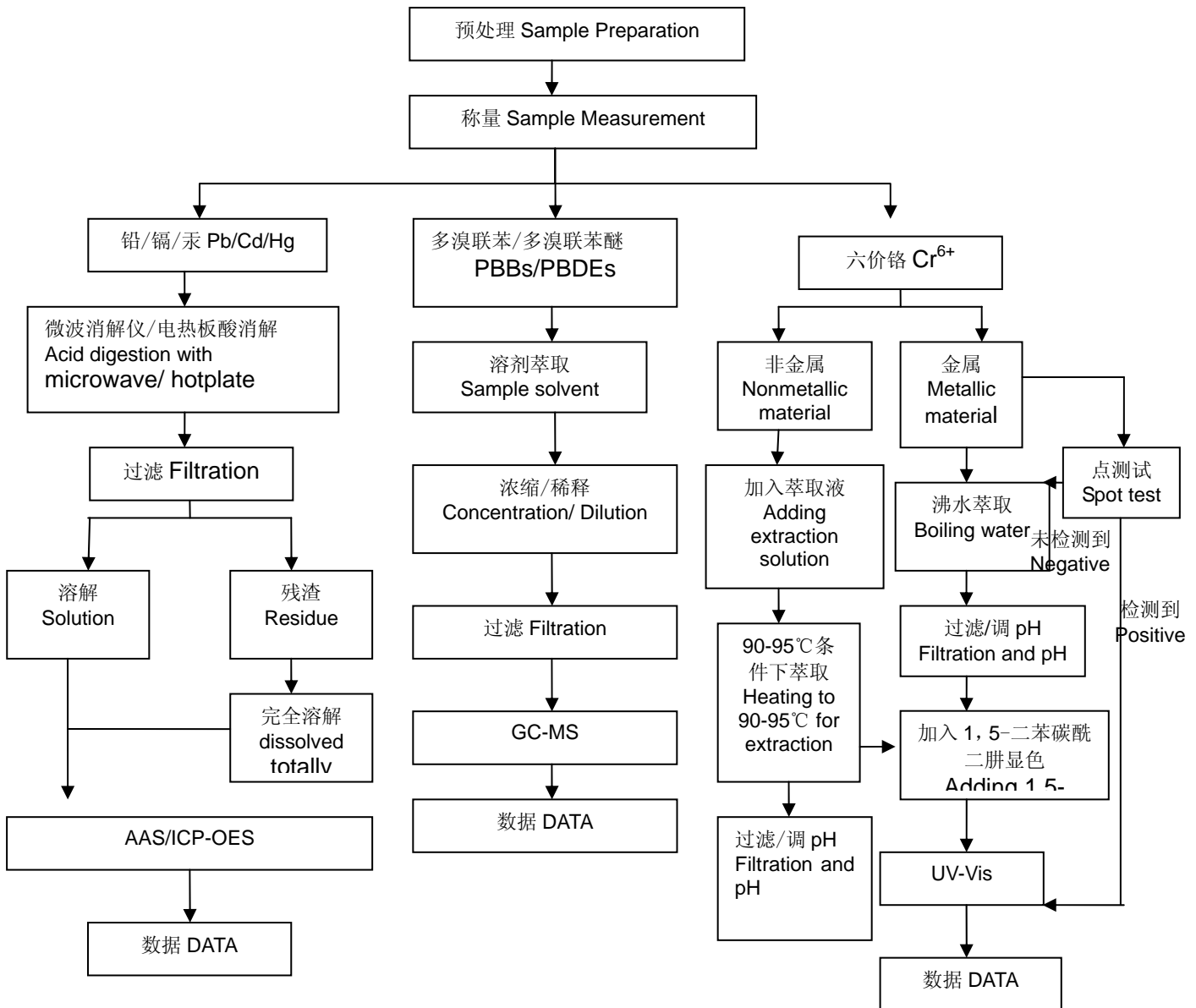
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检测流程图 Measurement Flow-chart

样品按照下述流程被完全消解 (六价铬和多溴联苯/多溴联苯醚除外)。

These Samples Were Dissolved Totally By Pre-conditioning Method According To Below Flow Chart. (Cr⁶⁺ And PBBs/PBDEs Test Method Excluded)



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