

报告号: DTI201901257786C 日期: 2019-01-30 第1页/共9页

申请单位名称:深圳市奥宇达电子有限公司

申请单位地址: 深圳市宝安区石岩镇宏发科技园 H3 栋 3 楼

由申请者提供并确认的委托检测样品及对样品的说明如下:

样品名称 : 石英晶振

样品型号 : 5032(2P、4P)

系列型号 2016 (4P) /8*4.5 (4P) /7015 (4P) /3225(2P、4P)/ (2015 (4P) /2550 (4P) /4540 (4P)

· 7050(2P、4P)/3215(2P)/2520(4P) /1612(4P)

收样日期 : 2019年01月25日

测试周期 : 2019年01月25日至2019年01月30日

测试结果 : 参见后续页。

测试结果概要:

根据客户要求,依据欧盟 RoHS2011/65/EU 指令及其修正指令 2015/863/EU (RoHS 2.0),测试样品中铅、镉、汞、六价铬、多溴联苯、多溴二苯醚、邻苯二甲酸二-(2-乙基己基) 酯 (DEHP)、邻苯二甲酸丁苄酯(BBP)、邻苯二甲酸二丁酯(DBP)与邻苯二甲酸二异丁酯(DIBP)

合格

DTI 授权签名

批准.

实验室主任



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测试结果

样品描述:

(1) 晶振金属外壳

(2) 内部银色金属片

(3) 黑色晶体

A、欧盟 RoHS 指令 2011/65/EU 及其修正指令 2015/863/EU (RoHS 2.0) -测试铅、镉、汞、六价铬、多溴联苯、多溴二苯醚、DEHP, BBP, DBP & DIBP 含量

测试方法

铅、镉和汞含量:

参考IEC 62321-4:2013 和IEC62321-5:2013 测试方法,样品用酸消解,然后用电感耦合等离子体发射光谱仪(ICP-AES)进行检测

六价铬含量 (金属材料):

参考 IEC 62321-7-1:2015 测试方法,用沸水萃取法,然后用紫外-可见分光光度计(UV-Vis)进行检测

六价铬含量 (非金属材料):

参考 IEC 62321-7-2:2017 测试方法,用碱液提取法,然后用紫外-可见分光光度计(UV-Vis)进行检测

多溴联苯和多溴二苯醚含量:

参考 IEC 62321-6:2015 测试方法,样品采用有机溶剂萃取,气相色谱质谱联用仪(GC-MS)检测

DEHP. BBP. DBP 和 DIBP 含量:

参考 CPSC-CH-C1001-09.3 测试方法,样品采用有机溶剂萃取,气相色谱质谱联用仪(GC-MS)检测

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报告号: DTI201901257786C (1) 铅、镉、汞和六价铬测试结果

日期: 2019-01-30

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| 项目 | 单位 | MDL | (0.17. | 170 = | | |
|----------------------|--------------------|------|-------------|---------|---------|-------|
| | | | (1) | (2) | (3) | 限量 |
| 铅含量 (Pb) | mg/kg | 2 | N.D. | N.D. | N.D. | ≤1000 |
| 镉含量(Cd) | mg/kg | 2 | N.D. | N.D. | N.D. | ≤100 |
| 汞含量(Hg) | mg/kg | 2 | N.D. | N.D. | N.D. | ≤1000 |
| 铬含量(Cr (VI)) (金属材料) | μg/cm ² | 0.05 | 阴性 | 阴性 | / | # |
| 铬含量(Cr (VI)) (非金属材料) | mg/kg | 2 | (DTI) / (D' | / (011) | N.D. | ≤1000 |
| 结 论 | / | / | 合格 | 合格 | 合格 | / |
| NA TO | Ori | 01 | il pril | Dril | OTI) (D | Til |

注释:

- N.D. =未检出或低于检出限
- MDL =方法检出限
- 阴性=样品溶液 Cr(VI)浓度小于 0.10 μg/cm²
- 阳性=样品溶液 Cr(VI)浓度大于 0.13 µg/cm²

阳性表示在测试区域内存在六价铬,测试结果不符合欧盟指令 2011/65/EU(RoHS2.0)法规要求; 阴性表示在测试区域内不存在六价铬,测试结果符合欧盟指令 2011/65/EU(RoHS2.0)法规要求

mg/kg =ppm

Testing Intern

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报告号: DTI201901257786C (2) PBBs 和 PBDEs 的测试结果

日期: 2019-01-30

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| 项目 | 单位 | MDL | 测试结果 | WH.E. |
|------------------------|-------|-------|-----------|---------------|
| | 平江 | IVIDE | (3) | - 限量 |
| 多溴联苯(PBBs) | | | | • |
| 一溴联苯 | mg/kg | 5 0 | N.D. | (DT)) / (E |
| 二溴联苯 | mg/kg | 5 | N.D. | / |
| 三溴联苯 | mg/kg | 5 | N.D. | / |
| 四溴联苯 | mg/kg | 5 | N.D. | 6 (i) / (67i) |
| 五溴联苯 | mg/kg | 5 | N.D. | 1 |
| 六溴联苯 | mg/kg | 5 | N.D. | / |
| 七溴联苯 | mg/kg | 5 | N.D. | 1 |
| 八溴联苯 | mg/kg | 5 | N.D. | 01 |
| 九溴联苯 | mg/kg | 5 | N.D. | / |
| 十溴联苯 | mg/kg | 5 | N.D. | / |
| 总含量 | mg/kg | 1011 | N.D. | ≤1000 |
| 多溴二苯醚(PBDEs)(Mon-Deca) | | | | |
| 一溴二苯醚 | mg/kg | 5 | N.D. | / |
| 二溴二苯醚 | mg/kg | 5 | N.D. | 100 |
| 三溴二苯醚 | mg/kg | 5 | N.D. | 1 |
| 四溴二苯醚 | mg/kg | 5 | N.D. | / |
| 五溴二苯醚 | mg/kg | 5 | N.D. | 1 |
| 六溴二苯醚 | mg/kg | 5 | N.D. | (0) |
| 七溴二苯醚 | mg/kg | 5 | N.D. | / |
| 八溴二苯醚 | mg/kg | 5 | N.D. | / |
| 九溴二苯醚 | mg/kg | 5 | N.D. (DT) | (DTI) / (DTI) |
| 十溴二苯醚 | mg/kg | 5 | N.D. | / |
| 总含量 | mg/kg | / | N.D. | ≤1000 |
| 结论 | (1) | 107 | 合格 | 10 |

注释:

- N.D. =未检出或低于检出限
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- mg/kg = ppm



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Shenzhen Deesev Testing International Corp.



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(3) 邻苯二甲酸二(2-乙基己基) 酯、邻苯二甲酸丁苄酯、邻苯二甲酸二正丁酯和邻苯二甲酸二异丁酯测试结果

| 160 L | 单位 | MDL | 测试结果 | VH = . |
|------------------------|-------|-----|----------------|---------------|
| 项目 | | | (3) | 限量 |
| 邻苯二甲酸二(2-乙基己基)酯 (DEHP) | mg/kg | 30 | N.D. | ≤1000 |
| 邻苯二甲酸丁苄酯 (BBP) | mg/kg | 30 | N.D. | ≤1000 |
| 邻苯二甲酸二正丁酯 (DBP) | mg/kg | 30 | (DT) N.D. (DT) | ≤1000 |
| 邻苯二甲酸二异丁酯 (DIBP) | mg/kg | 30 | N.D. | ≤1000 |
| 结论 | 1 | 1 | 合格 | |

注释:

- N.D. =未检出或低于检出限
- mg/kg = ppm
- MDL =方法检出限
- 测试流程图见附录。
- 样品照片见附录。



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Shenzhen Deesev Testing International Corp



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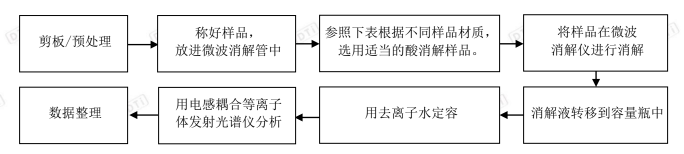
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附录I

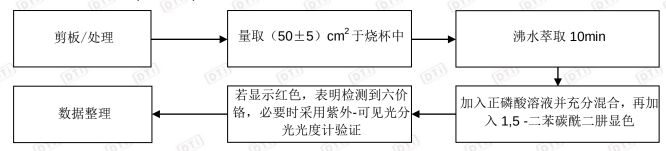
测试流程图

1. 镉/ 铅 /汞测试流程图

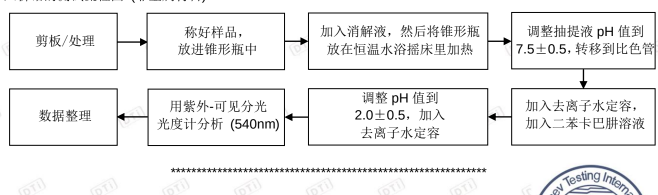
测试样品按照以下流程图的前处理方法完全溶解



2. 六价铬的测试流程图 (金属材料)



3. 六价铬的测试流程图 (非金属材料)



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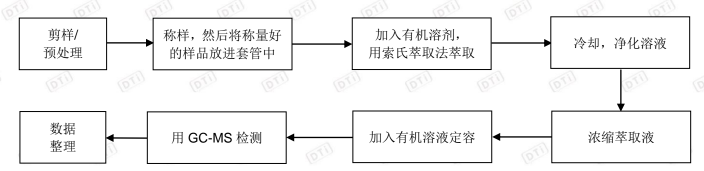


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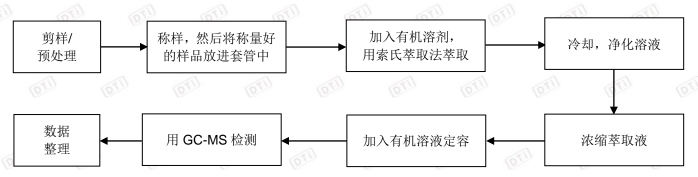
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4. PBBs & PBDEs 的测试流程图



5. DEHP, BBP, DBP & DIBP 的测试流程图



表格:

| 样品材料类型 | 消解试剂 |
|----------|----------------------------|
| 钢,铜,铝,焊锡 | 王水, 氢氟酸, 双氧水 |
| 玻璃 | 氢氟酸 |
| 金,铂,钯,陶瓷 | 王水 (011) (011) (011) (011) |
| 银 | 硝酸 |
| 塑料 | 硫酸, 双氧水, 硝酸, 盐酸 |
| 其它 [61] | 任何消解试剂 |

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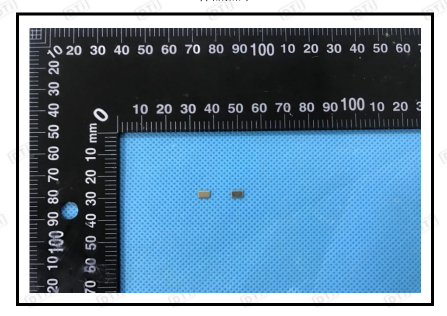


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附录Ⅱ

样品照片



DTI MARKANIA

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