

测试报告

No. CANML1522791102

日期: 2016年01月06日 第1页,共3页

东莞市金域磁材有限公司 广东省东莞市南城区鸿福路中盛商务大厦320号

以下测试之样品是由申请者所提供及确认:磁铁

SGS工作编号: SZIN1512013432PC - SZ

样品接收日期: 2015年12月29日

测试周期: 2015年12月29日 - 2016年01月06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

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测试结果:

测试样品描述:

样品编号 SGS样品ID 描述 材质 (客户提供)

SN1 CAN15-227911.001 带银灰色镀层的磁芯 磁铁+镀层

FDA 21 CFR 175.300 <u>一总提取物</u>

测试要求: 应客户要求, 根据美国FDA法规要求, 测定与食品接触的指定样品(重复性使用)中总提取物

的含量。

测试方法: 参考US FDA 21 CFR 175.300。

常用模拟液	<u>时间</u>	<u>温度</u>	最大允许限值	<u>样品001</u> 提取物总量
8% 乙醇	24.0hr(s)	120°F	18mg/inch²	<1mg/inch²
正庚烷	0.5hr(s)	70°F	18mg/inch²	<1mg/inch²
蒸馏水	24.0hr(s)	120°F	18mg/inch ²	<1mg/inch²

备注:

mg/inch²=毫克/平方英寸

美国FDA CPG Sec. 545.500 一可萃取的铅含量

测试要求: 应客户要求,参照美国FDA CPG Sec. 545.500规定,测定与食品接触的金属中可萃取的铅含

量。

测试方法: 参考AOAC 18th Ed. (2005) 第973.32章节,用ICP-OES分析。

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样品 001 金属器具

萃取液体积 (mL)

1	14
2	14
3	14
4	14
5	14
6	14



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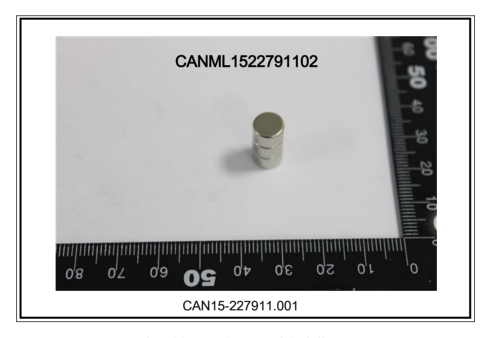
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可萃取铅 (µg/mL)

1	<0.05
2	<0.05
3	<0.05
4	<0.05
5	<0.05
6	<0.05
均值	<0.05
限值	7

备注:本报告的检验数据和结果仅供内部使用。

样品照片:



此照片仅限于随SGS正本报告使用

*** 报告完 ***



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