

检测报告

东莞市富亿达电器有限公司	
东莞市石排镇谷吓工业区	

日期: 2017年07月07日 第1页共5页

编号: T51710234030TC

以下是客户提供的关于委托测试样品的信息:

产品名称	:	松洋(通达兴)脱模剂(中性)MR-603,SY-513
货号	:	SY-802
收样日期	:	2017年06月29日
测试周期	:	2017年06月29日至2017年07月06日

测试要求		结果
1.	欧盟指令 2011/65/EU(ROHS,原 2002/95/EC)	符合

***** 详细资料请参见附页 *****

Signed for and on behalf of SGS-CSTC Standards Technical Services Co., Ltd. Shenzhen Branch Testing Center

Feng Shaohong, Jessica Lab Manager



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结果:

1. 欧盟指令 2011/65/EU (ROHS, 原 2002/95/EC) - 化学法测试

方法:参考 IEC 62321:2008, IEC 62321-4:2013 , IEC62321-5:2013, IEC 62321-7-2:2017, IEC62321-6:2015

分析铅、镉、汞含量的仪器为电感耦合等离子体发射光谱仪(ICP-OES)/原子吸收光谱仪(AAS) 分析六价铬含量的仪器为紫外一可见光分光光度计(UV-Vis) 分析多溴联苯、多溴联苯醚含量的仪器为气相色谱一质谱联用仪(GC/MS)

	结果 (mg/kg)	MDL	允许上限
测试项目	1	(mg/kg)	(mg/kg)
铅(Pb)	ND	2	1000
镉(Cd)	ND	2	100
汞(Hg)	ND	2	1000
六价铬(采用碱性萃取法)(CrVI)	ND	8	1000
多溴联苯总量 (PBBs)	ND		1000
一溴联苯	ND	5	
二溴联苯	ND	5	
三溴联苯	ND	5	
四溴联苯	ND	5	
五溴联苯	ND	5	
六溴联苯	ND	5	
七溴联苯	ND	5	
八溴联苯	ND	5	
九溴联苯	ND	5	
十溴联苯	ND	5	
多溴联苯醚总量 (PBDEs)	ND		1000
一溴联苯醚	ND	5	
二溴联苯醚	ND	5	
三溴联苯醚	ND	5	
四溴联苯醚	ND	5	
五溴联苯醚	ND	5	
六溴联苯醚	ND	5	
七溴联苯醚	ND	5	
八溴联苯醚	ND	5	
九溴联苯醚	ND	5	
十溴联苯醚	ND	5	
符合性评价	符合		



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样品描述:

1. 透明液体

- 说明: mg/kg = 毫克每千克
 - MDL = 检出限
 - ND = 未检出(低于 MDL)
 - 当总铬结果为未检出时六价铬视为未检出,不需要进行六价铬测试。如果总铬有检出,则 需要进一步检测六价铬。
 - 允许上限来源于欧盟指令 2011/65/EU 附录 2
 - 对于第1号样品,铅、镉、汞和六价铬的结果计算基于收到时的样品状态。
 - 对于第1号样品,多溴联苯和多溴联苯醚的结果计算基于收到时的样品状态。



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样品图片:



SGS 鉴别的样品图片



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RoHS 测试流程图

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)。



***** 报告完 *****



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