

测试报告 No: SHFDO100912912FDC 报告日期: 2010-09-21

客户名称: 宝山钢铁股份有限公司

客户地址: 上海宝山长江路 580 号不锈钢大楼 201 室

样品由客户提供及申请者对样品的说明如下:

样品名称: 3Cr13NH 批号/生产日期:/ 生产商: Baosteel

SGS 相关号: SHAFD1013376801 SGS 工作号: SHFDO100912912FD

样品接收日期: 2010-09-14

样品测试日期: 2010-09-14~2010-09-19

测试要求

根据申请者的要求:

按照意大利官方公报(G.U) DMH 1973.03.21

(1)材料: 不锈钢 总迁移量测试. (2)材料: 不锈钢 可溶性镍 可溶性铬

测试方法:

- 1) 参照 EN1186-1:2002 和 EN 1186-3:2002 (全浸没) 重复使用的条件. 结果由第三次萃取得到
- 2) 参照 EN1186-1:2002 和 EN 1186-3:2002 (全浸没) 重复使用的条件. 结果由第三次萃取得到, 采用 ICP-OES 进行分析

测试结果

请见下页

结论:

所递交的样品符合意大利官方公报(G.U) DMH 1973.03.21 的的要求

注: 以英文制订的本测试报告可以翻译成其它语言, 如有异议, 以英文版为准。

第1页共2页

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测试结果

1) 全迁移

常用模拟液	测试条件	测试结果 (mg/dm²)	最大允许限值 (mg/dm²)
3% 乙酸	0.5 小时, 100℃	< 3.0	8.0

备注:

(1) 测试结果由第三次萃取结果得出

(2) mg/dm^2 =毫克每平方分米

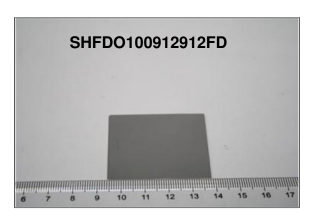
2) 可溶性镍, 可溶性铬 常用模拟液: 3% 乙酸 测试条件: 0.5 小时, 100℃

测试项目	特殊迁移 (mg/kg)	方法检出限 (mg/kg)	最大允许限值 (mg/kg)
可溶性镍	未检出	0.05	0.1
可溶性铬	未检出	0.05	0.1

备注:

(1) mg/kg = 毫克每千克

样品描述:银色金属片



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