

测试报告 No: SHFDO120201517FDC-3.2 报告日期: 2012-02-29

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(除 SGS 相关号、SGS 工作号、样品接收日期、样品测试日期 外)如下:

样品名称: BN1P 批号/生产日期:/

生产商:/

SGS 相关号: SHAFD1201803302 SGS 工作号: SHFDO120201517FD-3

样品接收日期: 2012-02-20

样品测试日期: 2012-02-20 ~ 2012-02-27

测试要求:

根据申请者的要求:

依据意大利食品卫生管理法令 21/03/1973 以及其修订版本, 意大利食品卫生管理法令 21/12/2010 的第 258 条和欧盟议会于 2004 年十月 27 号制定的法规 2004/1935/EC

(1) 材料:不锈钢 - 总迁移测试

(2) 材料:不锈钢 - 镍,铬和锰的特殊迁移测试

测试方法:

- (1) 参照依据意大利食品卫生管理法令 21/03/1973 以及其修订版本, 取第三次的浸泡液进行分析
- (2) 参照依据意大利食品卫生管理法令 21/03/1973 以及其修订版本, 样品在 3%乙酸在 100 摄氏度温度 下萃取 30 分钟, 取第三次的浸泡液用 ICP-OES 进行分析

测试结果:

请见下页

结论:

按检测要求,委托样品符合意大利食品卫生管理法令 21/03/1973 以及其修订版本,意大利食品卫生管理 法令 21/12/2010 的第 258 条和欧盟议会于 2004 年十月 27 号制定的法规 2004/1935/EC 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

RAND: 5881723

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/terms_and_conditions. http://www.sgs.com/terms_and_conditions for Electronic Documents at www.sgs.com/terms_and_conditions. http://www.sgs.com/terms_and_conditions. http://www.sgs.com/terms_and_conditions. http://www.sgs.com/terms_and_conditions. http://www.sgs.com/terms_and_conditions. It is a way and in the limits of client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from expressing all their frame and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any ungertained in the company of the Company. It is to the company of th

3rd Building, No. 889, Yishan Road, Shanghai, China 200233 t (86-21)61402666*2785 f (86-21)54500454 中国・上海・宜山路889号3号楼

邮编:200233

t (86-21)61402666*2785 f (86-21)54500454 e sgs.china@sgs.com



测试报告 No: SHFDO120201517FDC-3.2 报告日期: 2012-02-29

试验结果: 测试结果:

(1) 总迁移

模拟物	时间	温度	最大允许限值	总迁移量
3%乙酸水溶液	0.5hr	100℃	8 mg/dm ²	< 3.0 mg/dm ²

2) 镍, 铬和锰的特殊迁移

7 (1) (1) (1)					
测试项目	限值(mg/kg)	测试结果(mg/kg)	方法检出限(mg/kg)		
镍元素的特殊迁移	0.1	未检出	0.05		
铬元素的特殊迁移	0.1	未检出	0.05		
锰元素的特殊迁移	0.1	未检出	0.05		

样品描述:银色金属件



*** 报告结束***

第2页共2页

RAND: 5881723

第 2 贞 共 2 贞

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/terms_and_conditions.htm and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at www.sgs.com/terms_e-document.htm. Attention is drawn to the limitation of liability, indemptiseate on and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention and intervention and intervention and intervention and intervention of the Company's findings at the time of its intervention and the document of the Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction form exergising all their rights, and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unsufficial attention of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested.

中国・上海・宜山路889号3号楼

邮编:200233 t (86-21)61402666*2785 f (86-21)54500454

3rdBuilding,No.889,Yishan Road,Shanghai,China 200233 t (86-21)61402666*2785 f (86-21)54500454

e sgs.china@sgs.com