







(Test Report)

No. B1F624017B1F40F5104

样品名称

304 不锈钢螺栓

(Sample Description)

Stainless Steel 304Bolts

奥展实业股份有限公司

委托单位

TESTCENTER OF AO ZHAN INDUSTRINL

(Applicant) CO.LTD





查询密码:Jp6eOvPsN

声明

Statement

- 1.本报告无检验检测专用章、报告骑缝章和批准人签章无效。
 - This report is invalid without special seal for inspection and test, cross-page seal and signature of the approver.
- 2.本报告页面所使用"PONY"、"谱尼"字样为谱尼测试集团的注册商标,其受《中华人民共和国商标法》保护,任何未经本单位授权的擅自使用和仿冒、伪造、变造"PONY"、"谱尼"商标均为违法侵权行为,本单位将依法追究其法律责任。 The words "PONY" and "谱尼" used in this report page are the registered trademarks of Pony Testing International Group, which are protected by the Trademark Law of the People's Republic of China. Any unauthorized use, counterfeiting, forging or altering of the trademarks of "PONY" and "谱尼" without the authorization of us is an illegal infringement, and we will investigate their legal liabilities according to law.
- 3.委托单位对报告数据如有异议,请于报告完成之日起十五日内(初级农产品报告请于报告收到之日起五个工作日内)向本单位书面提出复测申请,同时附上报告原件并预付复测费。
 - If the applicant has any objection to the report data, please submit a written application for retesting to us within 15 days after the completion of the report (for the report of primary agricultural products, submit a written application for retesting to the unit within 5 working days after the receipt of the report), with the original report attached and the retesting fee prepaid.
- 4.委托单位办理完毕以上手续后,本单位会尽快安排复测。如果复测结果与异议内容相符,本单位将退还委托单位的复测费。 After the applicant completes the above procedures, we shall arrange the retesting as soon as possible. If the retest result is consistent with the objection, we will refund the retest fees.
- 5.不可重复性或不能进行复测的实验,不进行复测,委托单位放弃异议权利。

 If the experiment cannot be repeated or cannot be retested, no retest shall be conducted, and the applicant shall waive the right of objection.
- 6.委托单位对送检样品的代表性和资料的真实性负责,否则本单位不承担任何相关责任。
 The applicant is responsible for the representativeness of the commissioned complex and the authorities of the decomparts.
 - The applicant is responsible for the representativeness of the commissioned samples and the authenticity of the documents, otherwise we do not assume any relevant responsibilities.
- 7.本报告仅对所测样品的检测结果负责,检测结果及其相关判定结论仅反映对所测样品的评价或只代表检测时污染物的排放 状况。对于报告及所载内容不能进行商业广告宣传使用,使用所产生的直接或间接损失及一切法律后果,本单位不承担任何经济和法律责任。
 - This report is only responsible for the test results of the tested samples. The test results and relevant conclusions reflect the evaluation of the tested samples or only represent the emission status of pollutants during the test. The report and the contents contained in it cannot be used for commercial advertising, and we do not assume any economic and legal liabilities for direct or indirect losses and all legal consequences arising from the use.
- 8.本单位有权在完成报告后按规定方式处理所测样品,除客户特别声明并支付样品管理费,所有超过标准规定时效期的样品均不再做留样。
 - We have the right to dispose the tested sample after approval of the test report. Unless the applicant specifically declares and pays the sample management fee, all samples beyond the validity period specified in the standard will not be retained.
- 9.本单位保证工作的客观公正性,对委托单位的商业信息、技术文件等商业秘密履行保密义务。
 - We assure objectivity and impartiality of the test, and fulfills the obligation of confidentiality for applicant's commercial information, and technique document.
- 10.本报告私自转让、盗用、冒用、涂改、未经本单位批准的复制(全文复制除外)或以其它任何形式的篡改均属无效,本单位 将对上述行为严究其相应的法律责任。
 - Any unauthorized transfer, appropriation, falsification, alteration, copying (except full text copying) or alteration in any other form of this report without the approval of us shall be invalid. We shall strictly investigate the corresponding legal liability for the aforesaid behavior.

- ▲防伪说明(Anti-counterfeiting Instructions):
- 1.报告编号是唯一的;

The report number is unique.

2.扫描报告首页下方二维码,即可查询报告真伪。

Scan the QR code below the first page to check the authenticity of the report.



(Test Report)

No. B1F624017B1F40F5104

第 1 页, 共 3 页 (page 1 of 3)

| No. B1F62401/B1f | 74013104 | 9 1 1 1 | 八,共 3 贝 (page 1 of 3) |
|-------------------------------|---|--|----------------------------------|
| 样品名称 (Sample Description) | 304 不锈钢螺栓 Stainless Steel 304Bolts | 样品规格 (Sample Specification) | |
| 委托单位 (Applicant) | 奥展实业股份有限公司 TESTCENTER OF AO ZHAN INDUSTRINL CO.LTD | 商标 (Trade Mark) | |
| 委托单位地址 (Applicant Address) | 浙江省杭州市萧山区党湾镇 镇中路 519 号 NO.519,ZHENZHONG ROAD,DANGWAN TOWN,XIAOSHAN DISTRICT,HANGZHOU. | 样品来源 (获取方式) (Sample Source) | 送样 Send Sample |
| 到样日期 (Received Date) | 2025-06-24 | 生产日期或批号 (Manufacturing Date or Lot No.) | - 0 |
| 检测日期 (Test Date) | 2025-06-25~2025-07-10 | 样品等级 (Sample Grade) | |
| 样品数量 (Sample Quantity) | 2个 Bag | 检测类别 (Test Type) | 委托检测 Commissioning Test |
| 样品状态 (Sample Status) | 正常完好 Normal and intact | 检测环境 (Test Environment) | 符合要求 To meet the requirements |
| 检测项目 (Test Items) | 见下页 See the next page | 检测方法 (Test Methods) | 见下页 See the next page |
| 所用主要仪器 (Main Instruments) | 电感耦合等离子体质谱仪、FICP-MS、ICP-OES | 电感耦合等离子体发射 | 光谱仪 |
| 备注 (Note) | 样品材质:304 Sample Materia 同材:304 不锈钢线材、螺钉 Same materials:Stainless Steel 以上样品信息由委托单位提供 The information of sample was 该报告中检测方法由委托单位 The testing methods mentioned 限值标准 Limit Standard: GE | 、螺母、垫圈、螺柱 304 Wire Rods,Screws 共。 provided by the applica 立指定。 I in this report were design | nt. |
| 编制人 (Edited by) | 3 2 Wang Yuan | 审核人 (Checked by) | 同誌zhouyi |
| 批准人 (Approved by) | 廖德丰Liao defeng | 签发日期 (Issued Date) | 2025-07-10 |

《 Hotline 400-819-5688 谱尼测试集团上海有限公司 www.ponytest.com PONY-SHBGLS056-02A-020-2021A

公司地址: 上海市松江区施园路 288 号 1 幢 4 层 A 区

检测地址: 上海市松江区施园路 288 号



(Test Report)

No. B1F624017B1F40F5104

第 2 页, 共 3 页 (page 2 of 3)

检测结果(Test Results):

| 1∑ € | 检测结果(Test Results): | | // / | | | |
|-------|--|--------|--|--------------------------------------|--------------|--|
| 序号 | 检测项目 | 单位 | 限值 | 检测结果 | 单项结论 | 检测方法 |
| (S/N) | (Test Items) | (Unit) | (Limit) | (Test Results) | (Evaluation) | (Test Methods) |
| | 感官 Sense organ Sense organ | | 接触食品的表面 应适度清洁,镀 层不应开裂、剥 落,焊接部分应 光洁,无气孔、 裂缝、毛刺 The surface in contact with food should be moderately clean, the plating should not crack or peel off, and the welded part should be smooth and clean, free of porosity, cracks and burrs | 符合要求 Qualified the requirement | 符合 Pass | GB 4806.9-2023 4.2 |
| 4 | 浸泡液 Soaking liquid | | 迁移试验所得浸泡液不应有异臭 | 符合要求 Qualified the requirement | 符合 Pass | GB 4806.9-2023 4.2 |
| 2 | 砷(As)(人造自来 水,40℃,10d) Arsenic | mg/kg | ≤0.002 | 未检出 Not detected (<0.0006) | 符合 Pass | GB 31604.49-2023 第二篇 第一法 The second chapter The first method |
| 3 | 镉(Cd)(人造自来 水,40℃,10d) Cadmium | mg/kg | ≤0.002 | 未检出 Not detected (<0.0003) | 符合 Pass | GB 31604.49-2023 第二篇 第一法 The second chapter The first method |
| 4 | 铬(Cr)(人造自来 水,40℃,10d) Chromium | mg/kg | ≤0.25 | 未检出 Not detected (<0.03) | 符合 Pass | GB 31604.49-2023 第二篇 第二法 The second chapter The second method |
| 5 | 镍(Ni)(人造自来 水,40℃,10d) Nickel | mg/kg | ≤0.14 | 未检出 Not detected (<0.03) | 符合 Pass | GB 31604.49-2023 第二篇 第二法 The second chapter The second method |



(Test Report)

No. B1F624017B1F40F5104

第 3 页, 共 3 页 (page 3 of 3)

| 序号 | 检测项目 | 单位 | 限值 | 检测结果 | 单项结论 | 检测方法 |
|-------|----------------------------------|--------|---------|---------------------------------|--------------|---|
| (S/N) | (Test Items) | (Unit) | (Limit) | (Test Results) | (Evaluation) | (Test Methods) |
| 6 | 铅(Pb)(人造自来 水,40℃,10d) Lead | mg/kg | ≤0.01 | 未检出 Not detected (<0.001) | 符合 Pass | GB 31604.49-2023 第二篇 第一法 The second chapter The first method |

照片 Photo:



-以下空白-(End of Report)