

# 检测报告

## TEST REPORT

报告编号/No.: STS2110047

样品名称 304 不锈钢

Sample Name /

委托单位 江西鑫德环保设备有限公司

Client /

检验类别 委托检验

Test Type Entrustment Inspection

江苏科泰检测技术服务有限公司  
Jiangsu Science Test Technology Service Co., Ltd



本报告只对来样负责,并在客户提供的信息范围内,本报告在没有完整的签名、盖章情况下不允许复制。任何对结果的怀疑都应在15天内通知,除非另有说明,样品只保留30天。This report is responsible for the receiving samples only and within the limits of information from Client. This testing report cannot be reproduced without stamp/signature of tester/checker/signatory, except in full. Any suspicion of results shown hereon should be informed within 15 days. Unless otherwise stated, sample(s) are retained for 30 days only.

Jiangsu Science Test Service Co., Ltd. +86(0)512-36831080  
ADD: No. 16 Jinshajiang South Road, Runshan Development Zone, Jiangsu Province, P.R. China,  
No. 1 Zhongnan Road, Jiangyin City, Wuxi, Jiangsu Province, China

江苏科泰检测技术服务有限公司, 江苏省昆山开发区金沙江南路16号, 江苏省无锡江阴市中南路1号, 215300

www.kitest.com

委托单位名称 Client's Unit	江西鑫德环保设备有限公司		
地址/电话 Add./Tel.	江西省樟树市张家山工业园清江大道南侧 601 号		
样品描述 Sample Description	样品状态/ Sample Description: 固态/ Solid state    样品数量/ Sample Quantity: 1 样品名称/ Sample Name: 304 不锈钢 牌号/Brand: 06Cr19Ni10 其它/Else: /		
检测设备 Test Equipment	微机控制电液伺服万能试验机 SHT4605 Microcomputer controlled electro-hydraulic servo universal testing machine SHT4605 美国热电直读光谱仪 ARL3460 American thermoelectric direct reading spectrometer ARL3460		
检测标准 /检测项目/检测结果 Test Methods / Test Items/ Test Results	见下页 Vide infra		
送样日期 Delivering Date	2021.10.12	检验日期 Test Date	2021.10.15
检验地点 Test Place	昆山实验室 Kunshan Laboratory		
编制 Compiled by	郝敏		
审核 Checked by	林芳		
批准 Approved by	朱烨		



1. 拉伸试验/Tensile test

检测标准/Test standard: GB/T 228.1-2010

检测结果/Test result:

试样编号 Sp. No.	抗拉强度 R <sub>m</sub> Tensile Strength (MPa)	规定塑性延伸强度 R <sub>p0.2</sub> Proof Strength R <sub>p0.2</sub> (MPa)	断后伸长率 A Percentage Elongation after Fracture (%)	备注 Note
技术要求 Tech. req.	≥515	≥205	≥40	选自 GB/T 3280-2015, 06Cr19Ni10 From the GB/T 3280-2015,06Cr19Ni10
A-1	672	273	56.0	符合 Acceptable

2. 成分分析/Component analysis

检测标准/Test standard: GB/T 11170-2008

检测结果/Test result:

试样编号 Sp. No.	C (%)	Si (%)	Mn (%)	P (%)	S (%)	Cr (%)	Ni (%)	备注 Note
技术要求 Tech. req.	≤0.07	≤0.75	≤2.00	≤0.045	≤0.030	17.50~ 19.50	8.00~ 10.50	选自 GB/T 3280-2015, 06Cr19Ni10 From the GB/T 3280-2015,06Cr19Ni10
A-2	0.055	0.47	1.13	0.030	0.005	18.07	8.00	所测元素符合技术要求 The measured elements meet the technical requirements

---本页结束/ End of this page---





样品照片/Sample Photo

.....报告结束/End of Report.....

测  
service  
章



本报告只对来样负责,并在客户提供的信息范围内。本报告在没有完整的签名、盖章情况下不允许复制。任何对结果的怀疑都应在15天内通知。除非另有说明,样品只保留30天。This report is responsible for the receiving samples only and within the limits of information from Client. This testing report cannot be reproduced without stamp/signature of tester/checker/signatory, are retained for 30 days only. Any suspicion of results shown hereon should be informed within 15 days. Unless otherwise stated, sample(s)

Jiangsu Science Test Service Co., Ltd. +86 (0)512-36881080  
ADD: No. 16 Jinhaijiang South Road, Kunshan Development Zone, Jiangsu Province, P.R. China.  
No. 1, Zhongnan Road, Jiangyin City, Wuxi, Jiangsu Province, China.  
江苏科泰检测技术服务有限公司, 江苏省昆山开发区金沙江南路16号 江苏省无锡江阴市中南路1号, 215300  
---www.kttest.com---