



检测报告编号(Report ID): FC20260227002K

# 检测报告

## (Testing Report)

样品名称

(Sample Description): 超纯水

委托单位

(Applicant) : 东莞市仟净环保设备有限公司

青岛正信检测分析有限公司  
Qingdao F&C Testing and Analysing Co.,Ltd

[www.chinafcta.com](http://www.chinafcta.com)



## 声 明 Statement

1.本报告无专用章和批准人签章无效。

This report is invalid without the approver's signatures and special seal of inspection.

2.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 questions about the results,shall provide a written retest application,the original report and prepay the retest fees to F&C within fifteen days since the approval date.

3.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 finishes the procedure mentioned above,F&C shall arrange the retest as soon as possible.If the retest result accords with the applicant dissent,F&C shall refund the retest fees.

4.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。

Tests that can not be repeated and tested shall not be carried out again.

5.委托单位对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 should undertake the responsibility for the provided samples' representativeness and document authenticity. Otherwise,F&C has not any relevant responsibilities.

6.本报告仅对所测样品负责，相关项目未取得资质认定的，仅作为科研、教学或内部质量控制之用，不做为社会公证数据，对于测试数据的使用、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后果。

This report is only responsible for the tested sample.Unqualified identification of related projects, the test data only represent the evaluation of tested sample and are only used for scientific research, teaching or internal quality control,not for social justice data. F&C will not be responsible for any economical Or legal liability generated from direct or indirect usage of the test report.

7.本单位有权在完成报告后处理所测样品。

F&C has the right to dispose the tested sample after approval of the test report.

8.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。

F&C assures objectivity and impartiality of the test ,and fulfills the obligation of confidentiality for applicant's commercial information,and technique document.

9.本报告全部或部分复制、私自转让、盗用、冒用、涂改或以其它任何形式篡改的均属无效，本单位将对上述行为严究其相应的法律责任。

Any unauthorized reproduce in full or part,piracy,alteration,forgery or falsification of the content is unlawful.F&C will investigate above acts for their legal liability.

\*\*\*\*\*

防伪说明：

(1) 本报告编号唯一；  
The report is uniquely numbered;

(2) 本报告采用特定防伪纸张，禁止伪造。  
This report uses special anti-counterfeiting paper and prohibits forgery.



关注正信检测

\*\*\*\*\*

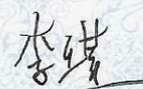
# 检测报告

(Test Report)

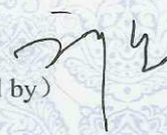
报告编号(Report ID): FC20260227002K

第 2 页 共 4 页

|                                       |   |                            |        |
|---------------------------------------|---|----------------------------|--------|
| 样品名称<br>(Sample Description)          | 超纯水   | 样品数量<br>(Sample Quantity)  | 1 种    |
| 委托单位<br>(Applicant)                   | 东莞市仟净环保设备有限公司   | 型号/批号<br>(Type/Batch No)   | -      |
| 生产单位<br>(Manufacturer)                | 东莞市仟净环保设备有限公司   | 商标<br>(Trade Mark)         | -      |
| 委托人<br>(Consignor)                    | 汪伶俐   | 检测类别<br>(Test Type)        | 委托检测   |
| 到样日期<br>(Received Date)               | 2026.02.27  | 样品状态<br>(Sample status)    | 正常, 适检 |
| 检测日期<br>(Test Date)                   | 2026.02.27-2026.03.06   | 检测环境<br>(Test Environment) | 符合要求   |
| 检测项目<br>(Test Items)                  | 细菌含量、总有机碳 (TOC)、颗粒 (>0.05um<0.1um) 等  |                            |        |
| 检测依据<br>(Test Methods/<br>Regulation) | GB/T 11446.1-2013、HJ 506-2009   |                            |        |
| 检测结论<br>(Test Conclusion)             | 样品经检测, 所检项目见附页。<br>  |                            |        |
| 备注<br>Remark                          | ※委托检测仅对来样负责, 不承担其他连带责任。<br>This report is valid only for the samples delivered by clients.<br>※委托信息由委托单位提供, 检测单位不对其真实性负责。<br>The entrusted information is provided by the commissioning unit, and the testing unit is not responsible for its authenticity.<br>※对检测报告若有异议, 应于收到报告之日起 15 日内向检测单位提出, 逾期不再受理。<br>If there is any objection concerning the report, it is required that the objection should be put forth to the center within 15 days from the reception date of the report.<br>※报告有效期 12 个月。<br>The report is valid for 12 months. |                            |        |

批准人:   
(Approved by)

审核:   
(Checked by)

编制:   
(Edited by)

# 检测报告

(Test Report)

报告编号(Report ID): FC20260227002K

第 3 页 共 4 页

| 序号<br>No. | 样品名称<br>Name | 检测项目<br>Items  | 检测依据<br>Method       | 检测结果<br>Results | 备注<br>Remark |
|-----------|--------------|--|----------------------|-----------------|--------------|
| 1.        | 超纯水          | 细菌含量, 个/100mL  | GB/T<br>11446.1-2013 | 2               | -            |
| 2.        |              | 总有机碳 (TOC), ug/L   |                      | 未检出 (<5)        | -            |
| 3.        |              | 颗粒 ( $\geq 0.05\mu\text{m} \leq 0.1\mu\text{m}$ ),<br>个/mL |                      | 0               | -            |
| 4.        |              | 全硅, ug/L   |                      | 未检出 (<1)        | -            |
| 5.        |              | 钠, ug/L  |                      | 未检出 (<0.01)     | -            |
| 6.        |              | 钙, ug/L  |                      | 未检出 (<0.01)     | -            |
| 7.        |              | 铁, ug/L  |                      | 未检出 (<0.01)     | -            |
| 8.        |              | 铜, ug/L  |                      | 未检出 (<0.01)     | -            |
| 9.        |              | 氯, ug/L  |                      | 未检出 (<0.01)     | -            |
| 10.       |              | 钾, ug/L  |                      | 未检出 (<0.01)     | -            |
| 11.       |              |  | 溶解氧(DO), ug/L        | HJ 506-2009     | 15           |

# 检测报告

(Test Report)

报告编号(Report ID): FC20260227002K

第 4 页 共 4 页

样品照片 Sample Photo:



以下空白  
(End of Report)

\*\*\* 报告结束 \*\*\*

