



# 测试报告

报告编号: GSyyyymmdd\*\*\* 日期: yyyy-mm-dd

第 1 页 共 1 页

## 测试结果:

项目名称	工业废水		样品状态	液态
采样人员	***		采样日期	yyyy 年 mm 月 dd 日
分析人员	***		检测日期	yyyy 年 mm 月 dd~dd 日
检测依据	1.GB/T 6920-1986 水质 pH 值的测定 玻璃电极法 2.GB/T 11901-1989 水质 悬浮物的测定 重量法 3.GB/T 11914-1989 水质 化学需氧量的测定 重铬酸盐法 4.HJ 637-2012 水质 石油类和动植物油类的测定 红外分光光度法			
主要检测设备及编号	1.紫外可见分光光度计 2.红外测油仪 3.pH 计 4.电子天平			
采样地点	检测项目	检测结果	DB31/445-2009 《污水排入城镇下水道水质标准》	
进水口	pH		6~9	无量纲
	化学需氧量 (COD <sub>Cr</sub> )		500	mg/L
	五日生化需氧量 (BOD <sub>5</sub> )		300	mg/L
	氨氮		40	mg/L
	悬浮物 (SS)		400	mg/L
	动植物油		100	mg/L
出水口	pH		6~9	无量纲
	化学需氧量 (COD <sub>Cr</sub> )		500	mg/L
	五日生化需氧量 (BOD <sub>5</sub> )		300	mg/L
	氨氮		40	mg/L
	悬浮物 (SS)		400	mg/L
	动植物油		100	mg/L

\*\*\* 报告结束 \*\*\*



Greatesting Service Shanghai Co., Ltd.  
上海量远检测技术有限公司

相关项目未取得资质认定, 仅作为科研、教学或内部质量控制之用。

Unless otherwise stated, the results shown in this test report refer only to the sample(s) received and tested in laboratory, and such sample(s) are retained for 30days only. The sole responsibility of Greatesting Service (Shanghai) Co., Ltd is to ensure that this job has been performed according to our Quality System and complying contract and legal conditions. This company bear only limited liability such as within 5 times of the cost of the test item and do not undertake any joint liability caused by this document. Reproduction of this document is only valid if it is done completely and under the written permission of Greatesting Service (Shanghai) Co., Ltd. If you happen to have any complaints, please do it by sending email to [info@greatesting.com](mailto:info@greatesting.com) and referring to this report number.  
10/F, 1# Building, No.2899 South Lianhua Road, Minghang District, Shanghai, China  
上海市闵行区莲花南路 2899 号莲谷科技园 1 号楼 10 层  
t (86-21)64788791  
f (86-21)64788792  
<http://www.greatesting.com>  
[info@greatesting.com](mailto:info@greatesting.com)