测试报告



报告编号: GSL20230213016 日期: 2023年2月21日 第 1 页 共 3 页

申请方 合肥同创化工有限公司

地址 安徽省合肥市肥东县合肥循环经济示范园四顶山路

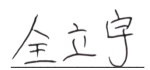
样品描述 复合碳源 TY-A/2 款号/型号 其他信息 水处理使用

样品接收时间 : 2023年2月13日

测试周期 2023年2月13日-2023年2月21日

申请测试项目	测试结果
- 汞 - HJ 694-2014	见结果
- 砷 - HJ 694-2014	见结果
- 镉 - GB/T 7475-1987	见结果
- 铅 - GB/T 7475-1987	见结果
- 总铬 - 《水和废水检测分析方法》(第四版,增补版)	见结果
- 六价铬 - GB/T 7467-1987	见结果
- 烷基汞 - GB/T 14204-1993	见结果

具体测试结果,请参见后续页面



批准:全立宇 职位: 技术主管

上海量远检测技术有限公司



如相关项目未取得资质认定,结果仅作为科研、教学或内部质量控制之用,不作为社会公正性数据。 未经本机构书面批准,部分复制报告无效。 除非另有说明,本检测报告所显示的结果仅指实验查接收和检测的样品,且该样品仅保留 30 天。 以上样品及信息由客户提供废确认,本公司不负责样品的真伪性,不承担证实客户提供信息的准确性、适当性和完整性责任。 If the project has not been assessed for competence, the results will only be used for scientific research, teaching or internal quality control,not as social justice data.

测试报告



报告编号: GSL20230213016 日期: 2023年2月21日 第2页共3页

样品照片



待续



如相关项目未取得资质认定,结果仅作为科研、教学或内部质量控制之用,不作为社会公正性数据。 条经本机构书面批准,部分复制报告开垦示的结果仅指实验室接收和检测的样品,且该样品仅保留 30 天。 以上样最及信息由客户提供及确认,本公司不负责样品的真伪性,不承担证实客户提供信息的准确性、适当性和完整性责任。 If the project has not been assessed for competence, the results will only be used for scientific research, teaching or internal quality control,not as social justice data. Part copy report is invalid without the approval of the written documents of the testing organization. Unless otherwise stated, the results shown in this test report refer only to samples received and tested by the laboratory and retained for 30 days only. The above samples and information are provided and confirmed by the customer, this company is not responsibility of the authenticity of the samples, and does not assume the responsibility of verifying the accuracy, appropriateness and integrity of the information provided by the customer. The whole responsibility of Greatesting Service (Shanghai) Co., Ltd is to ensures that this job has be en 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 and referring to this report number. 10/F, 1# Building, No. 2899 South Lianhua Road , Minghang District, Shanghai, China t (86-21)64788792 Http://www.greatesting.com info@greatesting.com info@greatesting.com info@greatesting.com info@greatesting.com info@greatesting.com

测试报告



报告编号: GSL20230213016 日期: 2023年2月21日 第3页共3页

测试结果:

重金属元素含量测试

测试方法:

总汞和总砷:水质 汞、砷、硒、铋和锑的测定 原子荧光法 HJ 694-2014;

镉: 水质 铜、锌、铅、镉的测定 原子吸收分光光度法 GB/T 7475-1987;

六价铬: 水质 六价铬的测定 二苯碳酰二肼分光光度法 GB/T 7467-1987;

烷基汞: 水中烷基汞测定 GB/T 14204-1993;

总铬:火焰原子吸收分光光度法《水和废水监测分析方法》(第四版、增补版)国家环保总局

2002年 第三篇第四章 九(一)

化合物	单位	测试结果	方法检出限
	平位 一	1	刀吞似山脉
汞 (Hg)	mg/L	ND	0.00004
砷 (As)	mg/L	ND	0.0003
镉 (Cd)	mg/L	ND	0.01
铅 (Pb)	mg/L	ND	0.05
总铬 (Cr)	mg/L	ND	0.03
六价铬 (Cr VI)	mg/L	ND	0.004
烷基汞	mg/L	ND	0.01

备注:

ND = 未检出, 小于方法检出限

mg/L = 毫克每升

该样品测试方法和判定标准由客户指定。

样品.	样品描述
1	复合碳源

*** 报告结束 ***



如相关项目未取得资质认定,结果仅作为科研、教学或内部质量控制之用,不作为社会公正性数据。

未经本机构书面批准,部分复制报告无效

不定乎的特別問題的。中方及們就自己从。 除罪另有說明,本检測我告所最示的結果见指实验室接收和检测的样品,且该样品仅保留 30 天。 以上样品及信息由客户提供及确认、本公司不负责样品的真伪性,不承担证实客户提供信息的准确性、适当性和完整性责任。 If the project has not been assessed for competence, the results will only be used for scientific research, teaching or internal quality control,not as social justice data.

If the project has not been assessed for competence, the results will only be used for scientific research, teaching or internal quality control,not as social justice data. Part copy report is invalid without the approval of the written documents of the testing organization. Unless otherwise stated, the results shown in this test report refer only to samples received and tested by the laboratory and retained for 30 days only. The above samples and information are provided and confirmed by the customer, this company is not responsible for the authenticity of the samples, and does not assume the responsibility of verifying the accuracy, appropriateness and integrity of the information provided by the customer. The whole responsibility of verifying the accuracy, appropriateness and integrity of the information provided by the customer. The whole responsibility of verifying the accuracy, appropriateness and integrity of the information provided by the customer. The whole responsibility of verifying the accuracy, appropriateness and integrity of the information provided by the customer. The whole responsibility of verifying the accuracy, appropriateness and integrity of the information provided by the customer. The whole responsibility of verifying the accuracy, appropriateness and integrity of the information provided by the customer. The value of the customer. The value of the customer and the value of the customer and the value of the val

上海市闵行区莲花南路 2899 号莲谷科技园 1 号楼 10 层

f (86-21)64788792

info@greatesting.com