







中国认可 国际互认 检测 TESTING **CNAS L2774**

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检测报告

客户信息 实验室信息

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订单号 报告编号 TJE24-01670 R0

样品 SGS编号 0000041866 废水(3) 报告日期 2024/06/05

> 分析日期 2024/05/23 - 2024/06/05

备注

1.结果适用于采样的样品。

报告批准人

张田明

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符号表/Legend

- "-" 未测试该参数或不适用/The parameter is not tested or not applicable
- ↑ 提高检出限/Detection limit raised
- ↓ 降低检出限/Detection limit lowered

ND 未检出/Not Detected





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			档	检室编号 ≷测类别 柒样日期 ἐ品描述	24-01670.001 废水 2024/05/23 淡黄色弱气味清澈 透明无油膜	24-01670.002 废水 2024/05/23 淡黄色弱气味清澈 透明无油膜	24-01670.003 废水 2024/05/23 淡黄色弱气味清澈 透明无油膜
分析指标	方法	单位	检出限	限值	检测结果		
采样位置	-	-	-	-	厂区总排 口(DW001)	厂区总排 口(DW001)	厂区总排 口(DW001)
采样时间	-	-	-	-	08:50-09:00	10:02-10:14	11:06-11:15
pH	HJ 1147	无量纲	-	6~9	7.3	7.3	7.4
色度	HJ 1182	倍	2	≤64	6	6	6
悬浮物	GB/T 11901	mg/L	4	≤400	6	30	46
五日生化需氧量	HJ 505	mg/L	0.5	≤300	44.4	46.8	44.7
化学需氧量	HJ 828	mg/L	4	≤500	153	150	154
氨氮	HJ 535	mg/L	0.025	≤45	6.48	14.8	13.1
总氮	HJ 636	mg/L	0.05	≤70	23.6	29.6	29.7
总磷 (P计)	GB/T 11893	mg/L	0.01	≤8	1.84	1.74	2.21
阴离子表面活性剂	GB/T 7494	mg/L	0.05	≤20	0.23	0.30	0.47
总氰化物	HJ 484	mg/L	0.004	≤0.5	ND	ND	ND
总有机碳	HJ 501	mg/L	0.1	≤150	38.4	37.6	36.3

备注:

总有机碳测试项目分包,由通标标准技术服务(上海)有限公司(CMA:230920340938,CNAS:L0599)执行,不在本实验室已通过的CMA/CNAS资

采样地址:天津市南开区红旗路北草坝计算机工业小区。 采样技术规范: HJ/T 91.1-2019 《污水监测技术规范》。

以下信息由客户提供:

限值:DB12/356-2018《天津市污水综合排放标准》表二,三级。

采样时正常生产,生产负荷100%。

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方法列表

HJ 1147-2020 水质 pH值的测定 电极法 HJ 1182-2021 水质 色度的测定 稀释倍数法 GB/T 11901-1989 水质 悬浮物的测定 重量法

HJ 505-2009 水质 五日生化需氧量(BOD₅)的测定 稀释与接种法

HJ 828-2017 水质 化学需氧量的测定 重铬酸盐法 HJ 535-2009 水质 氨氮的测定 纳氏试剂分光光度法

HJ 636-2012 水质 总氮的测定 碱性过硫酸钾消解紫外分光光度法

GB/T 11893-1989 水质 总磷的测定 钼酸铵分光光度法

GB/T 7494-1987 水质 阴离子表面活性剂的测定 亚甲蓝分光光度法

HJ 484-2009 水质 氰化物的测定 容量法和分光光度法 HJ 501-2009 水质 总有机碳的测定 燃烧氧化-非分散红外吸收





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方法:HJ 1147-2020

仪器名称	型 号	仪器编号	出厂序号				
pH/ORP/电导率/溶解氧测量仪	SX751	ENV511	SX751X18041019				
方法:GB/T 11901-1989							
仪器名称	型号 	仪器编号	出厂序号				
电子天平	XS205	CHEM-004-G	B118137264				
方法:HJ 505-2009	·		•				
仪器名称			出厂序号 ————————————————————————————————————				
生化培养箱	SPX-250B-Z	CHEM-060-B	9249				
溶解氧仪	HQ30D	CHEM-074-C	171100003094				
方法:HJ 828-2017							
仪器名称	型号 		出厂序号 ————————————————————————————————————				
滴定管	50ML	CHEM-M007-26	/				
方法:HJ 535-2009	·						
仪器名称			出厂序号 ————————————————————————————————————				
双光束紫外可见分光光度计	TU-1901	CHEM-003-D	30-1901-00-0203				
方法:HJ 636-2012	•						
仪器名称 ————————————————————————————————————	型号 	仪器编号 ————————————————————————————————————	出厂序号 ————————————————————————————————————				
双光束紫外可见分光光度计	TU-1901	CHEM-003-D	30-1901-00-0203				
方法:GB/T 11893-1989	·						
仪器名称	型号 	仪器编号	出厂序号				
双光束紫外可见分光光度计	TU-1901	CHEM-003-D	30-1901-00-0203				
方法:GB/T 7494-1987	·						
仪器名称	型号	仪器编号	出厂序号				
双光束紫外可见分光光度计	TU-1901	CHEM-003-D	30-1901-00-0203				
方法:HJ 484-2009							
仪器名称	型号 	仪器编号 ————————————————————————————————————	出厂序号 ————————————————————————————————————				
双光束紫外可见分光光度计	TU-1901	CHEM-003-D	30-1901-00-0203				
*** 提生体市 ***							

*** 报告结束 ***

