

## 检测报告

### 客户信息

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 传真: -  
 Email: -  
 订单号: -  
 样品: 饮用水(3)  
 项目: -

### 实验室信息

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### 备注

结果适用于采样的样品。

### 报告批准人

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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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Inspection & Testing Services  
Guangzhou Branch

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分析指标	方法	单位	报告限	限值	检测结果		
					C6-1F食堂	1B1F公共区	4A2F公共区
采样位置	-	-	-	-	-	-	-
采样日期	-	-	-	-	2022/12/02	2022/12/02	2022/12/02
采样时间	-	-	-	-	09:03-09:17	09:45-09:59	11:00-11:20
样品描述	-	-	-	-	无色;无味	无色;无味	无色;无味
总大肠菌群	GB/T 5750.12	MPN/100mL	-	不得检出	<2	<2	<2
耐热大肠菌群	GB/T 5750.12	MPN/100mL	-	不得检出	<2	<2	<2
大肠埃希氏菌	GB/T 5750.12	MPN/100mL	-	不得检出	<2	<2	<2
菌落总数	GB/T 5750.12	CFU/mL	-	≤100	<1	<1	<1
六价铬	GB/T 5750.6	mg/L	0.004	≤0.05	<0.004	<0.004	<0.004
铅	GB/T 5750.6	mg/L	0.005	≤0.2	0.052	0.042	0.047
锰	GB/T 5750.6	mg/L	0.001	≤0.1	<0.001	<0.001	0.003
铁	GB/T 5750.6	mg/L	0.02	≤0.3	<0.02	<0.02	<0.02
镍	GB/T 5750.6	mg/L	0.001	≤0.02	0.001	0.001	0.001
铜	GB/T 5750.6	mg/L	0.001	≤1	0.001	0.001	0.001
锌	GB/T 5750.6	mg/L	0.005	≤1	<0.005	0.052	0.032
砷	GB/T 5750.6	mg/L	0.005	≤0.01	<0.005	<0.005	<0.005
硒	GB/T 5750.6	mg/L	0.005	≤0.01	<0.005	<0.005	<0.005
镉	GB/T 5750.6	mg/L	0.0001	≤0.005	<0.0001	<0.0001	<0.0001
汞	GB/T 5750.6	mg/L	0.0001	≤0.001	<0.0001	<0.0001	<0.0001
钒	GB/T 5750.6	mg/L	0.001	≤0.01	<0.001	<0.001	<0.001
氟化物	GB/T 5750.5	mg/L	0.002	≤0.05	<0.002	<0.002	<0.002
氯化物	GB/T 5750.5	mg/L	0.02	≤1	0.29	0.24	0.28
溴化物	GB/T 5750.5	mg/L	0.02	≤250	17.1	17.2	17.4
硫酸盐	GB/T 5750.5	mg/L	0.1	≤250	25.9	26.0	26.6
硝酸盐氮 (N计)	GB/T 5750.5	mg/L	0.01	≤10	1.94	1.94	1.98
四氯化碳	GB/T 5750.8	mg/L	0.0005	≤0.002	<0.0005	<0.0005	<0.0005
三氯甲烷	GB/T 5750.8	mg/L	0.0005	≤0.06	0.0106	0.0128	0.0162
氯酸盐	GB/T 5750.10	mg/L	0.05	≤0.7	0.13	0.14	0.13
溴酸盐	GB/T 5750.10	mg/L	0.005	≤0.01	<0.005	<0.005	<0.005
亚氯酸盐	GB/T 5750.10	mg/L	0.05	≤0.7	<0.05	<0.05	<0.05
甲醛	GB/T 5750.10	mg/L	0.05	≤0.9	<0.05	<0.05	<0.05
色度	GB/T 5750.4	CU	5	≤15	<5	<5	<5
浊度	GB/T 5750.4	NTU	0.5	≤1	0.6	0.9	0.7
肉眼可见物	GB/T 5750.4	-	-	无	无任何肉眼可见物	无任何肉眼可见物	无任何肉眼可见物
臭和味	GB/T 5750.4	-	-	无	无任何臭和味	无任何臭和味	无任何臭和味
pH	GB/T 5750.4	无量纲	-	6.5-8.5	7.09	7.71	7.54
溶解性总固体	GB/T 5750.4	mg/L	5	≤1000	181	175	188
总硬度 (CaCO <sub>3</sub> 计)	GB/T 5750.4	mg/L	1.0	≤450	87.0	85.8	90.7
耗氧量	GB/T 5750.7	mg O <sub>2</sub> /L	0.05	≤3	0.61	0.65	0.65
挥发酚	GB/T 5750.4	mg/L	0.002	≤0.002	<0.002	<0.002	<0.002
阴离子合成洗涤剂	GB/T 5750.4	mg/L	0.05	≤0.3	<0.05	<0.05	<0.05
游离氯 (Cl <sub>2</sub> )	GB/T 5750.11	mg/L	0.01	≥0.05	0.33	0.13	0.04
总氯(一氯胺)	GB/T 5750.11	mg/L	0.01	≥0.05	0.07	0.08	0.04
臭氧	GB/T 5750.11	mg/L	0.01	≤0.02	<0.01	<0.01	<0.01
二氧化氯	GB/T 5750.11	mg/L	0.02	≥0.02	0.14	0.07	<0.02



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备注:

- 1) 采样地址: 广州市南沙区笃学路1号。
- 2) 应客户要求, 限值参考: GB 5749-2006 《生活饮用水卫生标准》表1、表2 管网末梢水中余量。



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## 方法列表

- GB/T 5750.12-2006 生活饮用水标准检验方法 微生物指标 总大肠菌群 多管发酵法 (2.1)
- GB/T 5750.12-2006 生活饮用水标准检验方法 微生物指标
- GB/T 5750.12-2006 生活饮用水标准检验方法 微生物指标 大肠埃希氏菌 多管发酵法 (4.1)
- GB/T 5750.12-2006 生活饮用水标准检验方法 微生物指标 菌落总数 平皿计数法(1.1)
- GB/T 5750.8-2006 生活饮用水标准检验方法 金属指标(10)
- GB/T 5750.6-2006 生活饮用水标准检验方法 金属指标 电感耦合等离子体质谱法
- GB/T 5750.5-2006 生活饮用水标准检验方法 无机非金属指标 (4.1)
- GB/T 5750.5-2006 生活饮用水标准检验方法 无机非金属指标 离子色谱法
- GB/T 5750.8-2006 生活饮用水标准检验方法 有机物指标 附录A吹脱捕集气相色谱质谱法
- GB/T 5750.10-2006 生活饮用水标准检验方法 消毒副产物指标 离子色谱法
- GB/T 5750.10-2006 生活饮用水标准检验方法 消毒副产物指标 AHMT 分光光度法
- GB/T 5750.4-2006 生活饮用水标准检验方法 感官性状和物理指标(1)
- GB/T 5750.4-2006 生活饮用水标准检验方法 感官性状和物理指标 (2.1)
- GB/T 5750.4-2006 生活饮用水标准检验方法 感官性状和物理指标 (4.1)
- GB/T 5750.4-2006 生活饮用水标准检验方法 感官性状和物理指标(3)
- GB/T 5750.4-2006 生活饮用水标准检验方法 感官性状和物理指标 (5.1)
- GB/T 5750.4-2006 生活饮用水标准检验方法 感官性状和物理指标 (8)
- GB/T 5750.4-2006 生活饮用水标准检验方法 感官性状和物理指标(7)
- GB/T 5750.7-2006 生活饮用水标准检验方法 有机物综合指标(1)
- GB/T 5750.4-2006 生活饮用水标准检验方法 感官性状和物理指标 (9)
- GB/T 5750.4-2006 生活饮用水标准检验方法 感官性状和物理指标 (10.1)
- GB/T 5750.11-2006 生活饮用水标准检验方法 消毒剂指标(1)
- GB/T 5750.11-2006 生活饮用水标准检验方法 消毒剂指标 N,N-二乙基对苯二胺硫酸亚铁铵滴定法



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方法:GB/T 5750.12-2006

仪器名称	型号	仪器编号	出厂序号
生化培养箱	SHP 450	GZFD-494	1809956

方法:GB/T 5750.12-2006

仪器名称	型号	仪器编号	出厂序号
生化培养箱	SHP 450	GZFD-494	1809956

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仪器名称	型号	仪器编号	出厂序号
生化培养箱	SHP 450	GZFD-494	1809956

方法:GB/T 5750.12-2006

仪器名称	型号	仪器编号	出厂序号
培养箱	IN750PLUS	GZFD-619-2	DB21.0004

方法:GB/T 5750.6-2006

仪器名称	型号	仪器编号	出厂序号
紫外可见分光光度计	TU-1901	CHEM-003-I	000E-A849-BF37-CE2B-D7BD

方法:GB/T 5750.6-2006

仪器名称	型号	仪器编号	出厂序号
电感耦合等离子体质谱仪	Agilent 7700	CHEM-001-I	JP13052278

方法:GB/T 5750.5-2006

仪器名称	型号	仪器编号	出厂序号
紫外可见分光光度计	TU-1901	CHEM-003-I	000E-A849-BF37-CE2B-D7BD

方法:GB/T 5750.5-2006

仪器名称	型号	仪器编号	出厂序号
离子色谱仪	DIONEX INTEGRION HPIC	CHEM-035-J	18120765

方法:GB/T 5750.8-2006

仪器名称	型号	仪器编号	出厂序号
气相色谱-质谱联用仪	Agilent 7890A/5975C/AQUATEk 100	CHEM-019-BN	CN11351032/US11302921/US11091002

方法:GB/T 5750.10-2006

仪器名称	型号	仪器编号	出厂序号
离子色谱仪	DIONEX INTEGRION HPIC	CHEM-035-J	18120765

方法:GB/T 5750.10-2006

仪器名称	型号	仪器编号	出厂序号
紫外可见分光光度计	TU-1901	CHEM-003-I	000E-A849-BF37-CE2B-D7BD

方法:GB/T 5750.4-2006

仪器名称	型号	仪器编号	出厂序号
便携式浊度计	2100Qis	ENV5381	20030C011710

方法:GB/T 5750.4-2006

仪器名称	型号	仪器编号	出厂序号
PH/ORP/电导率	SX723	ENV5279-3	SX723X17051016

方法:GB/T 5750.4-2006

仪器名称	型号	仪器编号	出厂序号
电子天平	ME204E	CHEM-004-CT	B952845911



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**方法:GB/T 5750.4-2006**

仪器名称	型号	仪器编号	出厂序号
滴定管	/	CHEM-032-BW	/

**方法:GB/T 5750.7-2006**

仪器名称	型号	仪器编号	出厂序号
滴定管	/	CHEM-032-BW	/

**方法:GB/T 5750.4-2006**

仪器名称	型号	仪器编号	出厂序号
紫外可见分光光度计	TU-1901	CHEM-003-I	000E-A849-BF37-CE2B-D7BD

**方法:GB/T 5750.4-2006**

仪器名称	型号	仪器编号	出厂序号
紫外可见分光光度计	TU-1901	CHEM-003-I	000E-A849-BF37-CE2B-D7BD

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