

# 饮用水水质检测报告

## Drinking Fountain Water Quality Testing Report

饮用水水质检测报告 Drinking Fountain Water Quality Testing Report													
样品名称 Sample name	直饮水机饮用水 Drinking Fountain Water			采样日期 Sampling date		1/6/2023		报告日期 Date of report		1/13/2023		报告编号 Report No.	G2023010031
检测项目 Test items	单位 Unit	#2 The Centre 2F	#3 The Centre 1F	#9 Main Building Green GYM	#13 Main Building Cafeteria	#15 Main Building Section C	#16 Main Building EY Area	#21 Main Building Section D	#23 PAC 3F	#27 PAC 1F	#28 Outdoor Playground	标准值 Standard value	判定结果 Judgment result
PH值 PH value	无量纲 Dimensionless	7.33	7.4	7.25	7.39	7.41	7.28	7.33	7.35	7.34	7.28	6.0~8.5	<b>合格</b> Up to the standard
色度 Chroma	铂钴色度 Platinum-cobalt scale	<5	<5	<5	<5	<5	<5	<5	<5	<5	<5	5	<b>合格</b> Up to the standard
浑浊度 Turbidity	NTU	0.29	0.31	0.23	0.26	0.28	0.25	0.31	0.24	0.27	0.33	0.5	<b>合格</b> Up to the standard
臭和味 Odor & Taste	/	无异臭异味 Odourless & tasteless	无异臭异味 Odourless & tasteless	无异臭异味 Odourless & tasteless	无异臭异味 Odourless & tasteless	无异臭异味 Odourless & tasteless	无异臭异味 Odourless & tasteless	无异臭异味 Odourless & tasteless	无异臭异味 Odourless & tasteless	无异臭异味 Odourless & tasteless	无异臭异味 Odourless & tasteless	无异臭异味 Odourless & tasteless	<b>合格</b> Up to the standard
肉眼可见物 Visible objects	/	无 None	无 None	无 None	无 None	无 None	无 None	无 None	无 None	无 None	无 None	无 None	<b>合格</b> Up to the standard
菌落总数 Total bacteria count	CFU/mL	16	12	6	4	5	10	9	12	10	7	50	<b>合格</b> Up to the standard
总大肠菌群 Total Coliform bacteria	CFU/100mL	未检出 No detectable	未检出 No detectable	未检出 No detectable	未检出 No detectable	未检出 No detectable	未检出 No detectable	未检出 No detectable	未检出 No detectable	未检出 No detectable	未检出 No detectable	不得检出 No detectable	<b>合格</b> Up to the standard
溶解性总固体 Total dissolved solid-	mg/L	105	130	115	109	103	127	117	106	122	116	500	<b>合格</b> Up to the standard
游离余氯 Free residual chlorine	mg/L	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	≥0.01	<b>合格</b> Up to the standard
结论依据 Basis of conclusion	PH值-生活饮用水标准检验方法 感官性状和物理指标 GB/T 5750.4-2006					PH-According to Standard testing method of drinking water / GB/T 5750.4-2006 Sensory properties and physical indicators							
	色度-生活饮用水标准检验方法 感官性状和物理指标 GB/T 5750.4-2006					Chroma-According to Standard testing method of drinking water / GB/T 5750.4-2006 Sensory properties and physical indicators							
	浑浊度-生活饮用水标准检验方法 感官性状和物理指标 GB/T 5750.4-2006					Turbidity-According to Standard testing method of drinking water / GB/T 5750.4-2006 Sensory properties and physical indicators							
	臭和味-生活饮用水标准检验方法 感官性状和物理指标 GB/T 5750.4-2006					Odor & Taste-According to Standard testing method of drinking water / GB/T 5750.4-2006 Sensory properties and physical indicators							
	肉眼可见物-生活饮用水标准检验方法 感官性状和物理指标 GB/T 5750.4-2006					Visible objects-According to Standard testing method of drinking water / GB/T 5750.4-2006 Sensory properties and physical indicators							
	菌落总数-生活饮用水标准检验方法 微生物指标 GB/T 5750.12-2006					Total bacteria count -According to Standard testing method of drinking water / GB/T 5750.12-2006 Microbiological indicators							
	总大肠菌群-生活饮用水标准检验方法 微生物指标 GB/T 5750.12-2006					Total Coliform bacteria -According to Standard testing method of drinking water / GB/T 5750.12-2006 Microbiological indicators							
	溶解性总固体-生活饮用水标准检验方法 感官性状和物理指标 GB/T 5750.4-2006					Total dissolved solid-According to Standard testing method of drinking water / GB/T 5750.4-2006 Sensory properties and physical indicators							
游离余氯-生活饮用水标准检验方法 消毒剂指标 GB/T 5750.11-2006					Free residual chlorine-According to Standard testing method of drinking water / GB/T 5750.11-2006 Disinfectant indicators								
检测结论 Test conclusion	<b>经检测，所测结果符合CJ 94-2005《饮用净水水质标准》</b> <b>After testing, the tested results meet CJ 94-2005 Drinking Water Quality Standard</b>												
检测机构 Testing organization	江苏省百斯特检测技术有限公司 Jiangsu Best Test Technology Co., Ltd.												