



WHB-22090050-HJ-36C6

2023 5

Hubei WEIPU Technology Co.Ltd.



		5	
		5	
	2023	5	
	2023.05.25		2023.05.25-2023.05.30

刘妍

刘妍

12116



	2#	E:114.6058405° N:31.0629595°
--	----	------------------------------

	2#	GB/T 14848-2017		
		1	2	3
	10	15	5	/
			/	/
	2.4	3	0.5	NTU
			/	/
pH	8.4	6.5-8.5	/	
	220	450	0.05mmol/L	mg/L
	543	1000	/	mg/L
	34.4	250	0.018	mg/L
	161	250	0.007	mg/L
	ND	0.3	0.0045	mg/L
	1.79	0.10	0.0005	mg/L
	ND	1.00	0.009	mg/L
	0.038	1.00	0.001	mg/L
	ND	0.20	0.040	mg/L
	ND	0.002	0.0003	mg/L
	ND	0.3	0.050	mg/L

(1) "ND"

*** **



pH

pH

HJ 1147-2020

pH

SX711

11800921090418

GB/T5750.4-2006 1.1

/

GB/T5750.4-2006 3.1

/

GB/T5750.4-2006 2.1

WGZ-1B

11800920110008

GB/T5750.4-2006 4.1

/

GB/T 7477-1987

50ml

(11800920110171)

GB/T5750.4-2006 8.1

ME204/02

(11800420110140)

F⁻ Cl⁻ Br⁻ NO₂⁻

NO₃⁻ PO₄³⁻ SO₃²⁻ SO₄²⁻

HJ 84-2016

Aquion-1100

11800220110062

4-2006



		GB/T5750.7-2006 1.1	Titrette50ml (11800720110142)
		HJ 535-2009	
		HJ 1226-2021	
		56	
		DZ/T 0064.56-202	UV-7504 (11800920110064)
		17	
		DZ/T 0064.17-2021	
		GB/T5750.4-2006 10.1	
		HJ 694-2014	AFS-8530 (11800220110052)
		GB/T5750.6-2006 1.5	ICP-MS 1000G (11800220110041)
		/	
		HJ 639-2012	GCMS-QP2020NX 11800220110061
		GB/T5750.12-2006 2.1	BPC-250F (11800920110249)



1. D 1-2
2. “ ”
- 3.
4. “ ”
5. 027-59610106 15
- 6.
- 8.