

					159 0546 7113	
		2023.07.06	07.07		2023.07.06-07.12	
	/	*20	10L	*3	50ml	*12
		*17	3L	*16	10ml	*52
		*13	500ml	*9	250ml	*14
		1L	*3	1L	*100	
	10					
	7					
	F ⁻					
	*					
	14					
	1					
	2-9					

	2023.07.07			
	ND	ND	ND	ND
	23H07086HQ3009	23H07086HQ3010	23H07086HQ3011	23H07086HQ3012
	ND	ND	ND	ND
	ND	ND	ND	ND
	23H07086HQ4001	23H07086HQ4002	23H07086HQ4003	23H07086HQ4004
	170	182	189	195
	23H07086HQ4005	23H07086HQ4006	23H07086HQ4007	23H07086HQ4008
	169	178	181	189
	23H07086HQ4009	23H07086HQ4010	23H07086HQ4011	23H07086HQ4012
	172	198	184	190
	170	186	185	191
	23H07086HQ5001	23H07086HQ5002	23H07086HQ5003	23H07086HQ5004
	0.02	0.07	0.06	0.07
	23H07086HQ5005	23H07086HQ5006	23H07086HQ5007	23H07086HQ5008
	0.03	0.08	0.08	0.06
	23H07086HQ5009	23H07086HQ5010	23H07086HQ5011	23H07086HQ5012
	0.03	0.06	0.06	0.06
	0.03	0.07	0.07	0.06

	23H07086HQ8005	23H07086HQ8006	23H07086HQ8007	23H07086HQ8008
	0.097	0.107	0.111	0.103
	23H07086HQ8009	23H07086HQ8010	23H07086HQ8011	23H07086HQ8012
	0.108	0.121	0.130	0.128
	0.098			

	mg/m ³	5	ND	ND	ND
	mg/m ³	7	ND	ND	ND
	kg/h	0.038	0.011	0.011	/
		23H07086FQ1005	23H07086FQ1006	23H07086FQ1007	
	mg/m ³	4.0	4.2	4.5	4.2
	mg/m ³	5.4	5.6	6.1	5.7
	kg/h	0.031	0.031	0.033	/

(m

DA008

2023.09

6

		DA004		2023.07.06	
	(m)	45	m ²	2.0106	
	mg/m ³	30	29	32	30
	mg/m ³	53	51	56	53
	kg/h	0.727	00687	0.794	/
	mg/m ³	ND	ND	ND	ND
	mg/m ³	ND	ND	ND	ND
	kg/h	0.036	0.036	0.037	/
		23H07086FQ1015	23H07086FQ1016	23H07086FQ1017	
	mg/m ³	2.0	2.2	1.5	1.9
	mg/m ³	3.5	3.8	2.6	3.3
	kg/h	0.048	0.052	0.037	/
(m ³ /h)		24245.17	23698.67	24812.49	/
m/s		5.93	5.79	6.08	
		126	126	127	
%		15.8	15.6	15.7	
%		10.8	10.7	10.7	
%		3.0			
		= × 21- / 21-			
		ND			

7

		DA005		2023.07.07	
	(m)	45	m ²	11.3411	
	mg/m ³	25	30	31	29
	mg/m ³	72	57	70	67
	kg/h	4.94	5.86	6.19	/
	mg/m ³	ND	ND	ND	ND
	mg/m ³	ND	ND	ND	ND
	kg/h	0.296	0.293	0.300	/

1.

2.

3.

1.

		mg/L	120±20%	124.9	
		mg/L	120±20%	126.0	
		mg/L	240±20%	251.0	
		mg/L	120±20%	125.9	
		mg/m ³	1.015±10%	1.02	
		mg/L	0.250±5%	0.257	

4.

		μg/L	ND	100	115	115	60-130%	
		μg/L	ND	100	112	112	60-130%	
		μg/L	ND	100	82.6	82.6	60-130%	
		μg/L	ND	100	76.0	76.0	60-130%	
		μg/L	ND	100	75.0	87.9	60-130%	
	ND							

		HJ 1262-2022		—
		HJ 549-2016		0.02mg/m ³
		HJ/T 33-1999		2mg/m ³
		HJ 1263-2022		168μg/m ³
		HJ 533-2009		0.01 mg/m ³
		(2003) ()		0.001mg/m ³
		HJ 584-2010	/	1.5 × 10 ⁻³ mg/m ³
		HJ 584-2010	-	1.5 × 10 ⁻³ mg/m ³

		HJ 584-2010	/	1.5×10^{-3} mg/m ³
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1		AR837	XZ-JCC-M-071
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