

.61949 78 4 / (062) 370-1308 / (062) 370-1391

1.

[ ] 4	
	23-106057 7 ( )
2023-11-07	

2.

			/		
1	23-106057	( )		739-17( )	739-17
2	23-106058	( )		328	328
3	23-106059	( )		207-3( )	207-3
4	23-106060	( )		569( )	569
5	23-106061	( )		373-1( )	373-1
6	23-106062	( )		255( )	255
7	23-106063	( )		534-2( )	534-2
8	23-106064	( )		617	617

3.

				23-106057	23-106058	23-106059	23-106060
			가	-	-	-	-
				2023-11-07	2023-11-07	2023-11-07	2023-11-07
1		CFU /mL	100CFU	0	0	0	0
2		/100 mL					
3		/100 mL					
4		mg /L	0.5				
5		mg /L	0.1	0.044	0.020	0.038	0.029
6		mg /L	4.0	0.75	0.83	0.79	0.70



.61949 78 4 / (062) 370-1308 / (062) 370-1391

			가	23-106057	23-106058	23-106059	23-106060
				-	-	-	-
				2023-11-07	2023-11-07	2023-11-07	2023-11-07
7	(Cu )	mg /L	1				
8	(pH )	-	5.8-8.5	6.3	6.7	6.7	7.0
9		mg /L	3	0.028	0.003	0.003	
10		mg /L	0.3				
11		NTU	0.5	0.20	0.20	0.12	0.15

			가	23-106061	23-106062	23-106063	23-106064
				-	-	-	-
				2023-11-07	2023-11-07	2023-11-07	2023-11-07
1		CFU /mL	100CFU	0	0	0	0
2		/100 mL					
3		/100 mL					
4		mg /L	0.5				
5		mg /L	0.1	0.037	0.026	0.041	0.037
6		mg /L	4.0	0.67	0.55	0.42	0.50
7	(Cu )	mg /L	1	0.016			
8	(pH )	-	5.8-8.5	6.8	7.5	6.5	6.7
9		mg /L	3		0.021	0.016	0.003
10		mg /L	0.3				
11		NTU	0.5	0.16	0.19	0.20	0.15



.61949

78

4 /

(062) 370-1308 /

(062) 370-1391

2023 11 29

