K water

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1	100C F U C F	FU mL) 0
2	(/100	mL)
3	(/100	mL)
4	0.01 (n	g L)
5	1.5 (n g	g L )
6	0.01 (n	g L)
7	0.01 (n	g L)
8	0.001 (m	g L)
9	0.01 (n	g L)
10	0.05 (n	g L)
11	0.5 (n g	g <b>L</b> )
12	10 (m g	3 <i>L</i> ) 1.0
13	1 (n g	<i>L</i> )
14	0 .005 (m	g L)
15	0.005 (m	g L)
16	0.02 (n	g L)
17	0.06 (n	g L)
18	0.04 (n	g L )

) ( 0.07 (mgL) 19 20 0.1 (m g L ) 0.042 80.0 0.035 21 (mgL) 22 1,1,1-0.1 (mgL) 0.01 23 (mgL)24 0.03 (mgL)25 0.03 (mgL) 0.007 0.1 26 (mgL) 27 0.02 (mgL) 28 0.01 (mgL) 29 0.7 (m g L ) 30 0.3 (m g L ) 31 0.5 (mgL)32 1,1-0.03 (mgL)33 0.002 (mgL)34 1,2--3-0.003 (mgL) 35 0.03 0.0161 (mgL)36 0.1 (mgL) 37 0.09 0.0058 (mgL)0.004 38 (mgL) 39 0.1 0.038 (mgL)40 4.0 0.89 (mgL)300 33 41 (mgL) 42 10 (mgL) 2.8 43 (-) 44 (-) 0.017 45 (Cu) (mgL)5 46 ( ) 47 ( ABS) 0.5 (mgL) 5.8~ 8.5 (-) 7.2 48 (pH ) 49 3 (mgL) 0.012 50 250 13.9 (mgL) 51 500 64 (mgL) 0.3 52 (mgL) 53 0.05 (mgL) (NTU) 0.10 54 0.5 55 200 (mgL) 5 0.2 56 (m g L ) 57 1,4-0.05 (mgL)58 0.5 (mgL)59 0.01 (mgL) 0.0015 / K -water . (ttp://www.kwaterorkr- - ( ) )