

H 0.96 w 64.8 563.52 mif51.28 Tc (B) Tj0.24 Tc 葦336 Tc 6K Tj0.24 Tc (C)LTj-0.24 TcMH
 BCDEA EC/GH 002- = -2014
 > ? @A CuSO # 5H! 0
 > ? ! A 249.68
 BCFGA 2017-08-19

	! " #	\$ %	! &'
! (" CuSO # 5H! 0\$)		%99.0%	99.1%
pH&(50g/L' 25()		3.5) 4.5	* +
, - . / ' ppm		○100	1 100
2 3 / (Cl)' ppm		○20	1 20
4 (Al)' ppm		○30	1 30
5 (Ca)' ppm		○10	1 10
6 (Mn)' ppm		○20	1 20
7 (Fe)' ppm		○20	1 20
8 (Co)' ppm		○10	1 10
9 (Ni)' ppm		○10	1 10
: (Zn)' ppm		○20	1 20
; (As)' ppm		○5	1 5
< (Pb)' ppm		○10	1 10