

! (" Ni # ) \$ (g/L)	178.5%183.5	180.4
pH&(20%25' )	3.5%5.0	( )
* + (25' ) \$ g/mL	1.500%1.600	( )
, - . (SO ) \$ ppm	/ 700	○700
1 . (NH ) , ppm	/ 150	○150
2 (Mg) \$ ppm	/ 20	○20
3 (Ca) \$ ppm	/ 20	○20
4 (Cr) \$ ppm	/ 5	○5
5 (Mn) \$ ppm	/ 5	○5
6 (Fe) \$ ppm	/ 5	○5
7 (Co) \$ ppm	/ 20	○20
8 (Cu) \$ ppm	/ 2	○2
9		