

EC/GH 003- -2015

250.91

	!	"	#	\$	5	
( Ni ) (g/L)				178.5	183.5	181.2
pH (20 25 )				3.5	5.0	
(25 ) g/mL				1.500	1.600	
(SO ) ppm				700		700
(NH ), ppm				150		150
(Mg) ppm				20		20
(Ca) ppm				20		20
(Cr) ppm				5		5
(Mn) ppm				5		5
(Fe) ppm				5		5
(Co) ppm				20		20
(Cu) ppm				2		2
(Zn) ppm				2		2
(Cd) ppm				1		1
(Pb) ppm				5		5