

EC/GH 007-? -2013

@ A F 1 11. 28 Tf 11. 4 O T DÄe B. 56 TD- 3328 . 4 . 16(

262.84

I	"	#	\$	%
! (" Ni #)			\$ 22.2%	22.2%
pH%(50g/L&25')		\$ 3	(3
) * + , &w/ppm			- 10	. 10
/ (Mg)&w/ppm			- 5	. 5
O(Ca)&w/ppm			- 5	. 5
1 (Cr)&w/ppm			- 1	. 1
2 (Mn)&w/ppm			- 1	. 1
3 (Fe)&w/ppm			- 2	. 2
4 (Co)&w/ppm			- 5	. 5
5 (Cu)&w/ppm			- 2	. 2
6 (Zn)&w/ppm			- 2	. 2
7 (As)&w/ppm			- 2	. 2
8 (Cd)&w/ppm			- 1	. 1
9 (Hg)&w/ppm			- 1	. 1
: (Pb)&w/ppm			- 2	. 2
; < = > (TOC)&w/ppm			- 5	. 5