

BCDEA EC/GH 016--2019

> ? @A CuSO " 5H 0

> ? ! A 249.68

	! " #	\$ %	! &'
! (CuSO " 5H ₂ O)/(g/L)	300# 5		300.3
pH\$ (25%)	&4		' 4
() (25%)/(g/mL)	1.18# 0.03		* +
, (Mg) - w/ppm	&1		' 1
. (Al) - w/ppm	&1		' 1
/ (Ca) - w/ppm	&2		' 2
O (Cr) - w/ppm	&1		' 1
1 (Mn) - w/ppm	&1		' 1
2 (Fe) - w/ppm	&2		' 2
3 (Co) - w/ppm	&1		' 1
4 (Ni) - w/ppm	&1		' 1
5 (Zn) - w/ppm	&1		' 1
6 (Ag) - w/ppm	&1		' 1
7 (Cd) - w/ppm	&1		' 1
8 (Pb) - w/ppm	&1		' 1
9: ; < (TOC) - w/ppm	&10		' 10