

! (CuO)	" 98.5%	99.2%
! (# Cu\$)	" 78.6%	79.2%
%&' !	( 0.5%	) 0.5%
* +, - . ppm	( 30	) 30
/ O- (Cl). ppm	( 10	) 10
1 (Na). ppm	( 5	) 5
2 (Mg). ppm	( 2	) 2
3 (Al). ppm	( 1	) 1
4 (Ca). ppm	( 5	) 5
5 (Cr). ppm	( 5	) 5
6 (Mn). ppm	( 1	) 1
7 (Fe). ppm	( 10	) 10
8 (Ni). ppm	( 5	) 5
9 (Zn). ppm	( 5	) 5
: (Sn). ppm	( 10	) 10

c < 0.5% g 6 j 0 1 4 g 6 2 O T D ( 7 9 = > D ( ) ) T j / F 1 1 1 . 2 4 5 0 T D