

! (C H K0 )  
pH# (50g/L\$25%)  
) \* +, - /.  
1 2 3 4  
5 6 7!

" 99.8%  
3.8&4.2  
/ 4  
/ 0.005%  
/ 0.05%

99.9%  
' (  
O4  
O0.005%  
O0.05%

894 (C0F28D0(0) 0j 0c1(0(06%)E2828 0DTD (c) (0#3F20917880TFD1(28 0j 7E2(01028%)fTj/28+0 TD. 08