

! (KCl)
pH# (50g/L\$%&25'
+, - . / & O

11

" 99.5% " 99.5% 99.6%
5.0(8.0 5.0(8.0) *
13 15 23

#C1 (E28C6)18328 1152.00000005%Z, V 054075(5)05081 (E1) 012005905%Tj 0551 194.8 Tf -96.48 0 TD (1) Tj /F1