

! (KCl)	" 99.5%	" 99.5%	99.8%
pH# (50g/L\$ %&25' )	5.0( 8.0	5.0( 8.0	) *
+, - . / &1 11. 2C3. 28 O T1 ( ' ) Tj /F1 11. 28 Tf 11. 28 O			

031J28j 0761 28T) 052808 8%28 T(f)1.128/F01 T01.028 9.8%1.02828d0.8%29.8%058KCl)A (%&) Tj /F1 11.28 Tf34.08 0 T(28d0