

! " (CH <sub>2</sub> COONa) <sub>2</sub> # 6H <sub>2</sub> O\$	%99.0%	%98.0%	99.5%
pH&(50g/L' 25( )	7.5) 8.5	7.0) 8.5	* +
, - . / O' 1	23	25	33
4567 : ( C( 3) T1 1. 24	20.01%	20.02%	30.01%
897(Cl)	20.005%	20.01%	30.005%

: ; < (SO<sub>4</sub> j0. E (C(S)) Tj / F9F. 3 48 46.1TD 209 7f B108 2B1. 20.0 )DD (0.005%) 2j 4F1+T d1.