

! " #

! (CH <sub>3</sub> COONH <sub>4</sub> )	" 98.0%	" 97.0%	98.3%
pH# (50g/L\$ 25%)	6.5&7.5	6.5&7.5	' (
) * +, - \$.	/ 3	/ 5	03
1 2 3 4	/ 0.005%	/ 0.01%	00.005%
5 6 7 8 (9: ; <=)	/ 0.005%	/ 0.01%	00.005%
> ? 4 (Cl)	/ 0.0005%	/ 0.001%	00.0005%
: ; < (SO <sub>4</sub> <sup>2-</sup> )	/ 0.002%	/ 0.005%	00.002%
@; < (NO <sub>3</sub> <sup>-</sup> )	/ 0.001%	--	00.001%
A; < (PO <sub>4</sub> <sup>3-</sup> )	/ 0.0005%	--	00.0005%
B (Mg)	/ 0.0004%	/ 0.001%	00.0004%
C (Ca)	/ 0.001%	/ 0.002%	00.001%
D (Fe)	/ 0.0005%	/ 0.001%	00.0005%
E F G (9Pb=)	/ 0.0005%	/ 0.001%	00.0005%
HI J K; L 4M(90=)	/ 0.0032%	/ 0.0032%	00.0032%