

! [CH <sub>2</sub> COO(CH <sub>2</sub> ) <sub>2</sub> CH <sub>3</sub> ]	" 99.0%	" 98.0%	99.2%
# \$ (20%)&g/ml	0.878' 0.883	0.878' 0.883	( )
* +, -	. 0.001%	. 0.005%	/ 0.001%
○ \$ (1 H+2)&mmol /1.12 Tc (mmol) Tj  +			