

! (CH COOC! H")
\$ (20%)&g/ml
* \$ & + , - .

" 99.5% " 98.5% 99.8%
0.899' 0.901 0.897' 0.901 ()
/ 98.8% 0.5%
/ 98.8% 0.5% 24.8 29.4 j .7TF8 +5(4.98