

! (CH COC! H")
\$ (20%)&' (g/ml)
+ \$ &, - . /
2 3 4 5

" 99.0%	" 98.5%	99.9%
0.8035(0.8065	0.8035(0.8065) *
○10	○15	1 10
○0.002%	○0.005%	1 0.002%