

! (CH COOC! H")

\$ (20%)&g/ml

* \$ & + , - .

1 2 3 4

5 6 (H! 0)

" 99.5%

0.899' 0.901

/ 10

/ 0.0005%

/ 0.1%

" 98.5%

0.897' 0.901

/ 20

/ 0.002%

/ 0.1%

99.8%

()

O10

O0.0005%

0.1% (H! 0.1% f - ſ n - (