

! (CH CH! OCH! CH)
\$%&' ()
, \$ (20-)%. (g/ml)
2345
6\$ (7H" 8)%mmol/g
9: (CH OH)

" 99.5%
* 10
0.713/ 0.715
* 0.001%
* 0.0002
* 0.05%

99.9%
+ CHOTD ⁺¹⁰ (+) Tj /
O1
+ 0.001%
+ 0.0002
+ 0.0002
+ 0.0002
0
045128 Tf 22. 1