

! (CH OH)
\$ (20%)&' (g/ml)

" 99.5%
0.791(0.793

99.9%
0.9m2 (.
\$ (80() Tj/

\$ (87011Tj /F1 11.28 Tf521.28 0- # \$ 912019.9%) (9% 1 2 mc (7) Tj 6ce