

! (CH OH)	" 99.5%	99.9%
# \$ (20%)&' (g/ml)	0.791(0.793) *
+ , -) . /) *) *
O1 23	40.001%	50.001%
, 6(H! 0)	40.05%	50.05%
7 \$ (8H" 9)&mmol /g	40.0004	50.0004
: \$ (80H		