

! (CH <sub>3</sub> OH)	" 99.5%	99.9%
# \$(20%)&' / (g/mL)	0.791( 0.793	) *
+ , - ) . /	) *	) *
0123	40.001%	50.001%
, 6(H <sub>2</sub> O)	40.05%	50.05%
7 \$(8H+9)/(mmol/g)	40.0004	50.0004
: \$(80H-9)/(mmol/g)	4	