

! (CH ₃ CH ₂ OH)	" 99.8%	99.9%
# \$ (20%) &g/ml	0.789' 0.791	()
* + , (- .	()	()
/ O12	30.0005%	40.0005%
5\$ (6H+7) &mmol /100g	30.02	40.02
8\$ (6OH-7) &mmol /100g	30.005	40.005
+ 9	30.2%	40.2%
: ; (CH ₃ OH)	30.02%	40.02%
< = ; [. 140r 70.20 T _n 8.28 T ₂ T _c 02352T		