

| | | |
|---|--------------|----------|
| ! (CH ₃ CH ₂ OH) | " 99.8% | 99.8% |
| # \$(20%)&g/ml | 0.789' 0.791 | () |
| * +, (- . | () | () |
| / O12 | 30.0005% | 40.0005% |
| 5 \$(6H+7)&mmol/100g | 30.02 | 40.02 |
| 8 \$(60H-7)&mmol/100g | 30.005 | 40.005 |
| + 9 | 30.2% | 40.2% |
| : ; (CH ₃ OH) | 30.02% | 40.02% |
| < = ; [(CH ₃) ₂ CHOH] | 30.003% | 40.003% |
| > ? @ (A(6C0\$ Tf11.52 0 W8 Tf17.28 0 TD (7) Tj/F1 11.28 Tf11.28 0 TD () T187 0 Tc (+9) Tj 289.2 | | |

0)