

R SL 9TU
M. NOL GB/T 678-2002
9 J KL CH CH~~→~~OH
9 J ! L 46.07
M. PQL 2017-05-27

| | ! " # | \$%& | ! ' (|
|---------------------------------|--------------|--------------|-----------|
| ! (CH CH → OH) | " 99.7% | " 99.5% | 99.9% |
| # \$ (20%)&g/ml | 0.789' 0.791 | 0.789' 0.791 | () |
| * +, (- . | () | () | () |
| / O 1 2 | 30.001% | 30.001% | 40.001% |
| 5 \$ (6H+7)&mmol /100g | 30.04 | 30.1 | 40.04 |
| 8 \$ (6OH-7)&mmol /100g | 30.01 | 30.03 | 40.01 |
| + 9 (H → 0) | 30.3% | 30.5% | 40.3% |
| : ; (CH OH) | 30.05% | 30.2% | 40.05% |
| < = ; [(CH) → CHOH] | 30.01% | 30.05% | 40.01% |
| > ? @ (A (6C07) | 30.003% | 30.005% | 40.003% |
| BC@AD | () | () | () |
| E F G H 5 I AD(607) | 30.00025% | 30.0006% | 40.00025% |