

| | | | |
|----------------------|-----------|----------|----------|
| ! (CH COOK) | " 95.0% | " 92.0% | 95.3% |
| pH# (50g/L\$ %&25') | 7.0(9.0 | 7.0(9.0 |) * |
| + , - . / &O | 1 3 | 1 5 | 2 3 |
| 3 4 \$ 5 | 1 0.005% | 1 0.01% | 20.005% |
| 6 7 5 (Cl) | 1 0.002% | 1 0.005% | 20.002% |
| 8 9: (S0!) | 1 0.002% | 1 0.005% | 20.002% |
| ; 9: (P0!) | 1 0.002% | 1 0.005% | 20.002% |
| < (Na) | 1 0.2% | 1 0.5% | 20.2% |
| = (Mg) | 1 0.001% | 1 0.005% | 20.001% |
| > (Ca) | 1 0.005% | 1 0.005% | 20.005% |
| ? (Fe) | 1 0.0005% | 1 0.001% | 20.0005% |

@AB(CPbD)0D1D2D*W/F3+5L7T T6T / 261 w/F3+5L7T Tc23 178D1D 1 126 707 11.2 *#`w/F3+5

DD11.012Tc Y+8 Tt 246 OOK1%