

| | | | |
|-------------------|------------|--|----------|
| ! (KOH) | " 85.0% | " 80.0% | 91.5% |
| # \$ %(&K CO! ') | (1.5% | (2.0% |) 1.5% |
| * + , - . // | (4 | (6 |) 4 |
| O1 2(Cl) | (0.01% | (0.025% |) 0.01% |
| 3\$ %(S0") | (0.005% | (0.01% |) 0.005% |
| 45! (N) | (0.001% | (0.005% |) 0.001% |
| 6\$ %(P0") | (0.005% | (0.01% |) 0.005% |
| 7\$ %(Si O!) | (0.02% | (0.1% |) 0.02% |
| 8(Na) | (2.0% | (2.0% |) 2.0% |
| 9(Al) | (0.005% | -- |) 0.005% |
| : (Ca) | (0.005% | (0.02% |) 0.005% |
| ; (Fe) | --(00005% | Tf(10.280.028D%F01.128T6 T0)-Dj D212cT(0).Dg1%1ZjV%1 | |