

! (KOH)
\$%(&K₂CO₃')
* +, - . //
O 1 2 (Cl)

" 85.0% " 80.0% 93.2%
(1.5% (2.0%) 2.0%
(4 (6) 6
(0.85% 2.8% 11.28 0 TD 0.4