

! (NaOH)	" 96.0%	" 95.0%	97.6%
# \$%(&Na CO! ' )	( 1.5%	( 3.0%	) 1.5%
* + , - .	/ O (#)) Tj /F1+V 10.#B Tf159.12 Ø 19 ( )\$		

(BT) 0.24 Tc (\$/H) 287/Hr 858.6289165 0.20 Tc (#) Tj 0.24 Tc (\$%)