

! &" 9	&'		
! (25")# \$/(g/mL)	1.060%1.090	1.060%1.100	&'
() * (+ KOH,)/(mg/g)	45%55	45%60	&'
pH* (50g/L# 25")	5.0%7.0	5.0%8.0	&'
- . / 0 1 2	&'	&'	&'
3 4 5 6 (+ 7 8 9,)	: 0.2%	: 0.3%	; 0.2%
< = (H 0)	: 3%	--	; 3%