

	!	"	#
! (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%7.0	&'
- . + / O1	&'	&'	&'
2345(6789: )	; 0.2%	; 0.3%	< 0.2%
= > (H <sub>2</sub> O)	; 3%	--	< 3%