

! (20")# \$/(g/mL)	1.09%1.11	1.08%1.13	&'
() * +, -	&'	&'	&'
. / O/(mgKOH/g)	45%50	45%55	&'
1 O/(mgKOH/g)	22.0	22.0	32.0
4 5 6 7 (8 9 1 : ;)	20.2%	20.25%	30.2%