

! (25")# \$(g/mL)
() * (KOH)# mg/g
pH* (50g/L+ , # 25")
- . + / O 1

1.060%1.090 1.060%1.100 &'
45%55 45%60 &'
5.0%7.0 5.0%7.0 &'
& 3 2 . Q 4 D O . 1 2 T c 3 % " 6