

! (25" )# \$(g/mL) 1.060%1.090 1.060%1.100 &'  
( ) \* (KOH)# mg/D(10120)G.28 0 TD -0.12 4((25) &j'/F1+1 11.28 Tf11%920 TD (%) Tj/F1 11.28 Tf11.  
( ) )! \* )†