

! (CH CN)
\$ (20%)&' / (g/mL)
+, - (!)
. \$// O1 2
567) 89

" 99.5%	" 99.0%	99.9%
0.781(0.783	0.780(0.783) *
1.343(1.346	1.343(1.346) *
310	310	410
) * :8 -19.68 TD 0 ;c (5) Tj 0.24 T<=c (7) T0.24 9		
	3	3 4
		57)89