

!	" 99.9%	99.9%
# \$ (20%)&' (g/ml)	0.781(0.784) *
+ \$/, - . /	○10	1 10
2345	○0.0005%	1 0.0005%
67 (H 0)	○0.05%	1 0.05%
8 \$ (9H! :)&mmol/g	○0.0005	1 0.0005
; \$ (90H<:)&mmol/g	○0.0003	1 0.0003
= > \$?		
A" (190nm)	○1.00	1 1.00
A (200nm)	○0.05	1 0.05
A# (210nm)	○0.04	1 0.04
A\$ (220nm)	○0.03	1 0.03
A%(230nm)	○0.01	1 0.01
A&(240nm)	○0.01	1 0.01
A' (254nm)	○0.01	1 0.01000001.