

! (CHCl )	" 99.0%	" 98.5%	99.0%
# \$ ! (Cl H" OH)	0.3%%1.0%	0.3%%1.0%	&'
( ) (20* )+ g/ml	1.471%1.484	1.471%1.484	&'
, - . /	○0.0005%	○0.001%	1 0.0005%
2) (3H+4)+ mmol/100g			