

! (CHCl)	" 99.0%	" 98.5%	99.4%
# \$! (C _s -H _s <OH)	0.3%1.0%	0.3%1.0%	&'
() (20*)+ g/ml	1.471%1.484	1.471%1.484	&'
, - . /	00.0005%	00.001%	1 0.0005%
2) (3H+4) + mmol /100g	00.01	00.02	1 0.01
567 (Cl)	00.00005%	00.0001%	1 0.00005%
895 (Cl _s)	00.0005%	00.001%	1 0.0005%
: ; (H _s -0)	00.03%	00.05%	1 0.03%
< = 6&7 (CO)	00.0003%	00.0005%	1 0.0003%
> ? 67	&'	00 TD (&'0003%)	