

! " CH (CH ₂) ₂ CH ₂ OH#	\$ 99.5%	\$ 98.0%	99.5%
%&/' () *	+ 10	+ 15	, 15
- &(20.)/ g/ml	0.8080.811	0.8080.811	1 2
3456	+ 0.001%		, 064 0 TD (,)0 T