

! " CH (CH!)! CH! OH#	\$ 99.5%	\$ 98.0%	99.5%
%&' () *	+ 10	+ 15	, 15
- &(20.)/ g/ml	0.808 0.811	0.808 0.811	1 2
3 4 5 6	+ 0.001%	+ 0.005%	, 0.005%
7 8 (H! 0)	+ 0.2%	--	--
9 & (: H" ;)/ mmol/g	+ 0.0005	+ 0.0015	, 0.0015
< = > 1 ? (: CO;)	+ 0.02%	+ 0.04%	, 0.04%
@ (: CH ₃ COOC# H\$ 8 O D H J B B O D A O D Q T Q P B B B B O D Y J B B B O O D Y J B B B)			
+ CO;			