

M. NOL GB/T 678-2002
 9 J KL CH CH! OH
 9 J ! L 46.07
 M. PQL

	!	"	#	\$%	&	!	'	(
! (CH CH! OH)	"	99.7%	"	99.5%	99.9%			
# \$ (20%)&g/ml	0.789'	0.791	0.789'	0.791	()			
* +, (- .	()		()		()			
/ O 1 2	30.001%		30.001%		40.001%			
5 \$ (6H+7) &mmol/100g	30.04		30.1		40.04			
8 \$ (6OH-7) &mmol/100g	30.01		30.03		40.01			
+ 9 (H! 0)	30.3%		30.5%		40.3%			
: ; (CH OH)	30.05%		30.2%		40.05%			
< = ; [(CH)! CHOH]	30.01%		30.05%		40.01%			
> ? @ (A (6C07)	30.003%		30.005%		40.003%			
BC@AD	()		()		()			
E F G H 5 I AD(607)	30.00025%		30.0006%		40.00025%			