

K. LMI GB/T 683-2006
 5 G HI CH₃ OH
 5 G J I 32.04
 K. NOI 2014-11-08

	!	"	#	\$ % &	"	!	'	(
! (CH ₃ OH)				" 99.5%	" 99.5%			99.9%
# \$ (20%) & g/ml				0.791' 0.793	0.791' 0.795			()
* +, (- .				()	()			()
/ O 1 2				30.001%	30.001%			40.001%
+ 5 (H ₂ O)				30.1%	30.3%			40.1%
6 \$ (7H ⁺ 8) & mmol/g				30.0004	30.0008			40.0004
9 \$ (7OH: 8) & mmol/g				30.00008	30.00016			40.00008
; < = > ?				()	()			()
@ A = (> (708)				30.005%	30.01%			40.005%
BCDE 6F > ? (708)				30.0005%	30.0005%			40.0005%

YZI

POQI RST

UVQI W X

K. QI