

F G@ = HI
 A / BC@ Q/GHKJ 83-2017
 = > ? @ C₃H₄N₂
 = > ! @ 68.08
 A / DE @ 2018-09-08

	! " #	\$ % &	! ' (
! (C ₃ H ₄ N ₂)	" 99.0%	" 98.0%	99.7%
# \$ % & / '	89.0(91.5	88.0(91.5) *
+ , - . /) *) *) *
pHO(50g/L1 25')	9(11	-) *
2 3 4 5 (6 7 8 9 :)	; 0.05%	; 0.1%	< 0.05%