

G- HI F	C/GHKJ 358-2014		
C D E F	C ₇ H ₉ NO ₂		
C D ! F	139.15		
G- J K F	2017-017FTfem2s0.24 Tc (-) Tj W.24 Txt}m4 Txt}4 Txt}ISBT1 11.28 Tf-113.60		
!	"	#	\$ % &
! (C ₇ H ₉ NO ₂)	" 99.0%	" 98.0%	99.4%
pH# (50g/L\$25%)	6.0&7.0	6.0&7.0	' (
) * + , -	' (' (' (
. / * + , -	' (' (' (
O1 23(45678)	90.01%	90.05%	: 0.01%
; < ' = (4Cl8)	90.005%	90.02%	: 0.005%
5< ' = (4S0 ₄ 8)	90.005%	90.02%	: 0.005%
>(Fe)	90.0005%	90.001%	: 0.0005%
? (As)	90.0002%	90.0002%	: 0.0002%
@A B(4Pb8)	90.001%	90.002%	: 0.001%