

] ^K _] `

L 4MNK HG/T 3466-1999

H I J K NH₄ H₂ PO₄

H I &K 115.02

L 4OPK 2014-03-18

! " #	\$ %	! &'
! " # \$ % & (NH ₄ H ₂ PO ₄)	' 99.5%	99.6%
pH((50g/L) * + 25,)	4.0- 4.5	. /
O 1 2 3 4	52	62
7 8) 9	50.005%	60.005%
: ; 9(Cl)	50.0003%	60.003%
< ; . 9(= SO ₄ >)	50.005%	60.005%
? ! @ (NO ₃)	50.0005%	60.0005%
A (Na)	50.005%	60.005%
B (K)	50.003%	60.003%
C (Fe)	50.0005%	60.0005%
D (As)	50.0002%	60.0002%
E F G (= Pb >)	50.0005%	60.0005%

[\ K

QR SK TUV

WX SK Y Z

L 4 SK