

M NG	DOP
H- I J G	GB/T 658-2006
D E F G	NH ₄ Cl
D E ! G	53.49
H- K L G	2017-03-01

	! " #	\$ % &	! ' (
! (NH ₄ Cl)	" 99.5%	" 98.5%	99.9%
pH# (50g/L\$ 25%)	4.5&5.5	4.5&5.5	' (
) * +, - /.	/ 3	/ 5	○3
1 2 3 4	/ 0.005%	/ 0.01%	○0.005%
5 6 7 8 (9: ; < =)	/ 0.02%	/ 0.05%	○0.02%
: ; < (SO ₄)	/ 0.005%	/ 0.005%	○0.005%
> ; < (PO ₄)	/ 0.0005%	/ 0.001%	○0.0005%
? (Na)	/ 0.005%	-	○0.005%
@ (Mg)	/ 0.001%	/ 0.002%	○0.001%
A (K)	/ 0.005%	-	○0.005%
B (Ca)	/ 0.001%	/ 0.002%	○0.001%
C (Fe)	/ 0.0005%	/ 0.001%	○0.0005%