

分析报告单



m nE o, * @48(II)p
q gE 20140606
X YE BZ [
FGHI E GB/T 661-2011
B C DE (NH₄)₂Fe(SO₄)₂ · 6H₂O
B C ! E 392.14
FGJ KE 2014-06-06

检 验 项 目	分析纯	化学纯	检验结果
! [(NH ₄) ₂ Fe(SO ₄) ₂ · 6H ₂ O]	# 99.5%	# 99.0%	99.8%
pH\$ (50g/L%&' 25()	3) 5	3) 5	* +
, - %.	/ 0.005%	/ 0.02%	○0.005%
1 2. (Cl)	/ 0.001%	/ 0.005%	○0.001%
3 4 5 (PO ₄)	/ 0.0005%	/ 0.002%	○0.0005%
6 (Mn)	/ 0.05%	--	○0.05%
7 8 (Fe)	/ 0.01%	/ 0.02%	○0.01%
9 (Cu)	/ 0.002%	/ 0.01%	○0.002%
: (Zn)	/ 0.003%	/ 0.02%	○0.003%
; (Pb)	/ 0.002%	/ 0.004%	○0.002%
<, - = >. (? @45A)	/ 0.1%	/ 0.2%	○0.1%

VWE

LMNE OPQ

RSNE T U

FGNE r s t