

分析报告单



b cH d4*ef;g
h 1H 20170217
N OH EPQ
I OJ KH Q/GHKJ 176-2014
E F GH (CH₂COONa)₂ # 6H₂O
E F ! H 270.14
I OLMH 2017-02-17

检 验 项 目	分析纯	化学纯	检验结果
! " (CH ₂ COONa) ₂ # 6H ₂ O\$	%99.0%	%98.0%	99.2%
pH&(50g/L' 25()	7.5) 8.5	7.0) 8.5	* +
, - . / O' 1	23	25	33
4567	20.01%	20.02%	30.01%
897(Cl)	20.005%	20.01%	30.005%
: ; < (SO ₄)	20.005%	20.02%	30.005%
= ; < (PO ₄)	20.001%	20.003%	30.001%
> < (NH ₄)	20.001%	20.003%	30.001%
? (Fe)	20.0005%	20.001%	30.0005%
@AB(CPbD)	20.001%	20.002%	30.001%

yzH { * EPQ| } ~
t uH