

分析报告单



a bH 5-c d 2D<
e /H 20161011
N OH @PQ
I * J KH GB/T 10705-2008
E F GH C₇H₆O₆S" 2H₂O
E F ! H 254.2
I * LMH 2016-10-11

检 验 项 目	分析纯	化学纯	检验结果
! (C ₇ H ₆ O ₆ S" 2H ₂ O)	# 99.0%	# 98.0%	99.0%
\$%&' () *	+,	+,	+,
- . () * //	O3	O5	1 5
2345	O0.005%	O0.01%	1 0.01%
6789 (: ; < = >)	O0.02%	O0.05%	1 0.05%
? @5 (C1)	O0.002%	O0.005%	1 0.005%
; < = (S0 ₄)	O0.1%	O0.5%	1 0.5%
%(Fe)	O0.0001%	O0.0005%	1 0.0005%
ABC (: Pb >)	O0.0005%	O0.001%	1 0.001%
2D < ((HOC ₆ H ₄ COOH))	O0.02%	O0.2%	1 0.2%

v wH x + @PQy z {
qr H

f ghH i j k

l mhH nop

l * hH stu