

分析报告单



b c; defg  
h \; 20150305  
M N; SOP  
< = > ?; Q/GHKJ 229-2014  
5 9 : ; C<sub>2</sub>Cl<sub>4</sub>  
5 9 ! ; 165.83  
< = @A; 2015-03-05

检 验 项 目	分析纯	化学纯	检验结果
! (C <sub>2</sub> Cl <sub>4</sub> )	" 99.0%	" 98.5%	99.9%
# \$ (20%)&' (g/ml)	1.621( 1.625	1.620( 1.625	) *
+ , - (°)	1.504( 1.506	1.504( 1.506	) *
. / O1	20.02%	20.05%	30.02%
45(H <sub>2</sub> O)	20.05%	20.1%	30.05%
6 \$ (7H+8)&b/(mmol/g)	20.001	20.005	30.001

KL;

B/C; DEF

GHC; I J

< = C; i j