

HG/T 3462-2013

Db:2.68 05T3E/8 34TD20.12 TTf0 Tr 11.88 5ë0 TD (3) Tj9z224 -67Tj-,5110 TD (3) Tj/F1 11.2

! " #			
! " # \$ (20%&D) / [' () * m /kg]	+66.2+	+66.7	+66.6
, - . / O/1	24	25	34
4567	20.002%	20.004%	30.002%
89: ;	20.03%	20.06%	30.03%
< = > ? (@ABCD)	20.01%	20.02%	30.01%
B. (@H+D)/(m mol/g)	20.0008	20.0012	30.0008
E F 7 (Cl)	20.0005%	20.002%	30.0005%
ABC(S0↔)	20.002%	20.008%	30.002%
G(Fe)	20.00005%	20.0002%	30.00005%
; HI (@PbD)	20.0001%	20.0003%	30.0001%
J K L	MN	MN	MN