



20230302

GB/T 1396 2015

(NH) SO

132 12

2023 02 02

[(NH) SO ],%	99.0	99.6
pH (5g/L; 25 )	48.60	
,	3	3
,%	0.002	0.002
( ),%	0.01	0.01
(Cl),%	0.005	0.005
(NO ),%	0.001	0.001
(PO ),%	0.005	0.005
(As),%	0.0002	0.0002
(G),%	0.005	0.005
(Fe),%	0.002	0.002
( Hb ),%	0.005	0.005