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GB/T 5009.34—2003《
GB/T 5009.34—2003 , :
—— “ ”;
—— A;
—— °

, , GB/T 6682 .

. . (HCl) .
. . (H₂SO₄) .
. . [(C₆H₁₀O₅)_n] .
. . (NaOH) .
. . (Na₂CO₃) .
. . (C₄H₆O₄Pb) .
. . (Na₂S₂O₃ • 5H₂O) (Na₂S₂O₃) .
. . (I₂) .
. . (KI) .

. . (1+1): 50 mL , 50 mL , .
. . (1+9): 10 mL , 90 mL , .
. . (10 g/L): 1 g , , , 100 mL , ,
, 2 min, , .
. . (20 g/L): 2 g , , 100 mL.

. . (K₂Cr₂O₇) , , ≥99% .

. . (0.1 mol/L): 25 g 16 g

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1 000 mL , 0.4 g 0.2 g , , ,
, . [(1/2 I₂)=0.10 mol/L]: 13 g 35 g , 100 mL,
3 , 1 000 mL, .
. [(1/6K₂Cr₂O₇)=0.100 0 mol/L]: 4.903 1 g 120 °C±2 °C
, 1 000 mL , .
. [(1/2 I₂)=0.010 00 mol/L]: 0.100 0 mol/L 10 .
. :500 mL, .
. :25 mL 50 mL.
. .
. :500 mL.
. , , , , , , .
. , , , , , , .
5 g (0.001 g,) , 5.00 mL~
10.00 mL , . 250 mL , , 25 mL
, , 10 mL , , .
200 mL , , 1 min. .
. .
10 mL 1 mL ,
30 s , .
.

(1)

m — , (g) (mL) .
, $\geq 1 \text{ g/kg}$
(L) , ; $< 1 \text{ g/kg(L)}$, .

10% .

5 g , (LOD) 3.0 mg/kg, 10.0 mg/kg; 10 mL
, (LOD) 1.5 mg/L, 5.0 mg/L.
