

20°). - 5. 1 -
3 , 3 - 2 . -

25 25 , Mefrit.

24788. -

4-5 . -

1 2 , -

PUESTA.

1 3 -

621.359.669

_____ . , . , . , . .

Fe - Co

Fe²⁺ , , Fe - Co -

Fe²⁺ Fe³⁺ .

Fe²⁺ -

10⁵. -

[1], , . -

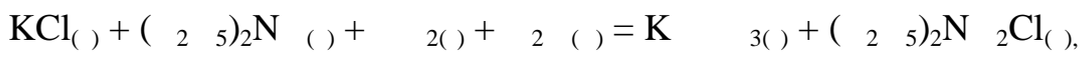
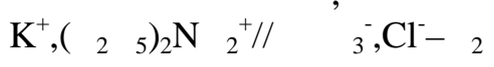
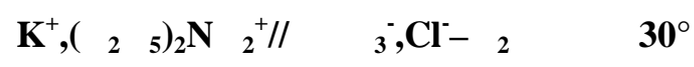
H₃Cit H₂Cit¹⁻ HCit²⁻ Cit³⁻,

$\text{Cit}^{3-} - \text{C}_6\text{H}_5\text{O}_7^{3-} - \text{Cit}^{3-}$ 7 -
 Cit^{3-} , -
 H_2Cit^- , Fe^{2+} 3-4 -
 $[\text{FeHCit}]$ (~2,12). -
 $\text{Fe} - \text{Co}$, -
 10 [2] -
 120 - 150 . .

: 1.
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541.123.61:541.8

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10, 20 25° [1,2].

30±0,1°

[3].