

Thermodynamics of Chlorination of Acid-Soluble Titanium Slag in Molten Salt for Preparation of TiCl₄

Authors : Li Liang

Abstract : Chinese titanium iron ore reserves with high calcium and magnesium accounted for more than 90% of the total reserves, and acid-soluble titanium slag which is produced by titanium iron ore always used to produce titanium dioxide through sulphate process. To broad the application range of acid-soluble titanium slag, the feasibility and thermodynamics of chlorinated reaction for preparation TiCl₄ by titanium slag chlorination in molten slat were conducted in this paper. The analysis results show that TiCl₄ can be obtained by chlorinate the acid-dissolved titanium slag with carbon. Component's thermodynamics reaction trend is: CaO>MnO>FeO(FeCl₂)>MgO>V₂O₅>Fe₂O₃>FeO(FeCl₃)>TiO₂>Al₂O₃>SiO₂ in the standard state. Industrial experimental results are consistent with the thermodynamics analysis, the content of TiCl₄ is more than 98% in the production. Fe, Si, V, Al, and other impurity content can satisfy the requirements of production.

Keywords : thermodynamics, acid-soluble titanium slag, preparation of TiCl₄, chlorination

Conference Title : ICMSEM 2015 : International Conference on Materials Science, Engineering and Manufacturing

Conference Location : Paris, France

Conference Dates : April 27-28, 2015