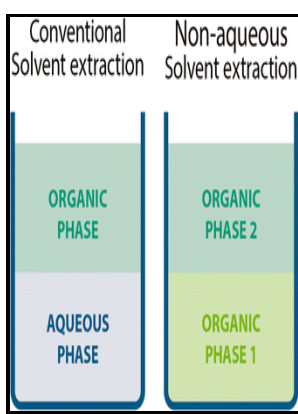


Compatibility of nickel electrolyte containing sodium sulfate with a solvent extraction system

United States Dept. of the Interior, Bureau of Mines - Aqueous solutions containing dithionic acid and/or metal dithionate



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Bureau of Mines report of investigations ;Compatibility of nickel electrolyte containing sodium sulfate with a solvent extraction system

Tags: #Journal #of #The #Electrochemical Society, #Volume #162, #Number #1, #January #2015, #2015

Notes: Bibliography: p. 11.

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The substantially sodium-free electrolyte

solution can be made from any combination of such salts. The analytical curves were linear in the catechol concentration range from 2. Long-term battery capacity performance of the battery; Figure 1 8 shows the relationship between the cell potential of the dual cell stack constructed with the aluminum-doped MnO_2 active cathode material relative to the activated carbon anode material in the Na_2SO_4 aqueous electrolyte relative to the battery energy; FIG.

Separation of cobalt and nickel in leach solutions of spent nickel

The overall reaction converts zinc sulfate to zinc metal and sulfuric acid.

Lithium extraction from complex aqueous solutions using supported ionic liquid membranes

While the aim in other metal electrorefining processes is to produce a massive, dense product, with silver, fine, tree-like are formed deliberately.

NIOSHTIC

The pyrolysis of bamboo has been studied to understand, model, and control the decomposition process as part of the overall process of producing activated carbons from bamboo. The pseudo-second-order model was the best choice among all the kinetic models to describe the adsorption behavior of RB onto AILP, suggesting that the adsorption mechanism might be a chemisorption process. A concentration range up to 2 M would generally be more preferred, most preferred is 0.

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The test to evaluate the presence of corrosion of the reinforced steel consisted in the monitoring of the half cell potentials as the norm ASTM C-876-91 indicates.

Sodium Acetate

The best results have been obtained in the recovery of metals from residual ore in mines in which the high-grade ore has been mined out since mine workings provide access of the solution to the ore. The composition of claim 9 wherein the solution functions primarily as a rust removing agent.

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