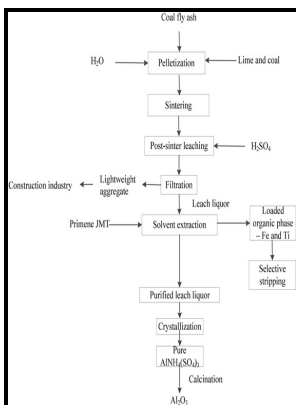


# Methods For Producing Alumina From Clay - an Evaluation of Three Sulfuric Acid Processes.

s.n - US7067099B2



Description: -

## -Methods For Producing Alumina From Clay - an Evaluation of Three Sulfuric Acid Processes.

- Report of investigations (United States. Bureau of Mines) --  
6229Methods For Producing Alumina From Clay - an Evaluation of  
Three Sulfuric Acid Processes.

Notes: 1  
This edition was published in 1963



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Extraction of Alumina from Nawan Kaolin by Acid Leaching : Oriental Journal of Chemistry

Finally, the embodiments described above are only examples of the present invention. In the first embodiment of the present invention, by adding nitric acid to the reaction system, the reactivity of sulfuric acid can be improved.

## Bauxite/Clay/Alumina

With respect to the concentration and quality of the peroxide, e. An inventor of the present invention has made extensive and intensive studies with a view toward achieving the above-mentioned needs. The industrial composition of the first embodiment of the present invention can be used in a conventional waste treatment apparatus.

## **Clay Type Or Alumina Patents and Patent Applications (Class 208/260)**

The aluminum recovery percent was determined from the weight of alumina.

CN101570605B

After completion of the addition of sulfuric acid, the resultant mixture was matured for 5 minutes, and then, the reaction mixture was diluted with 28 g of water. The process includes the catalytic reactive oxygen stripping of peroxides thereby generating hydrocarbons and oxygen.

## Recent processes for the production of alumina nano

Abstract: The present invention relates to an olefinic naphtha and a process for producing lower olefins from this naphtha. Material Science Poland, 2007, 25, 663-670.

Boric/Sulfuric Acid Anodizing of Aluminum Alloys 2024 and 7075: Film Growth and Corrosion Resistance

An Evaluation of Two Ammonium Alum Processes. Alternatively, nitric acid contained in the above-mentioned sulfuric acid may be utilized.

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