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A Strong Acid-Weak Acid Method for Producing Aluminum Chloride Hexahydrate From Kaolinitic Clay

By D. J. Bauer, D. E. Shanks, and J. A. Eisele



UNITED STATES DEPARTMENT OF THE INTERIOR

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	UNIT OF MEASURE ABBREVIA	ATIONS US	ED IN THIS REPORT
°C	degree Celsius	mL	milliliter
ga1	gallon	pct	percent
h	hour	psig	pound per square inch, gauge
L	liter	rpm	revolution per minute
min	minute		

A STRONG ACID-WEAK ACID METHOD FOR PRODUCING ALUMINUM CHLORIDE HEXAHYDRATE FROM KAOLINITIC CLAY

By D. J. Bauer, ¹ D. E. Shanks, ² and J. A. Eisele¹

ABSTRACT

The Bureau of Mines has conducted extensive studies on the recovery of alumina from kaolinitic clay by a HCl leaching-HCl sparging process. The current study reports a modification of the process, which involves a double-leaching system. The first leach of the calcined clay is made at as high a HCl acid strength as possible so that the dissolution of aluminum chloride hexahydrate (AlCl₃·6H₂O) is suppressed. Most of the impurities, but very little aluminum, are soluble in the strong acid. After liquid-solid separation and washing, the solids are leached with recycled weak HCl, which dissolves the AlCl₃·6H₂O. The pregnant liquor is separated from the gangue, and AlCl₃·6H₂O is crystallized from solution by injecting HCl gas. A proposed flowsheet is presented, and the effect of bleedstream size on AlCl₃·6H₂O purity is discussed.

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There has been considerable interest in developing methods to economically produce cell-grade alumina from nonbauxitic materials. In the United States, this interest stems principally from a lack of sufficient bauxite deposits suitable for Bayer processing. In 1973, the Bureau of Mines initiated a program to study the options available for recovering alumina from domestic resources. The research impetus was based on the national need to maintain an adequate mineral supply to meet economic and strategic goals. Because kaolinitic clays are abundant and have a relatively high alumina content, research has centered on this resource $(1).^{3}$

It was recognized many years ago that the alumina content of clay is easily soluble in mineral acid after calcining at 750° C. Of the mineral acids, hydrochloric acid (HCl) leaching offers several advantages that have prompted intensive investigation of the HCl-clay process (2-4);these advantages are (1) easy removal of iron from the aluminum chloride liquor by solvent extraction, (2) selective crystallization of AlCl₃.6H₂O by sparging HCl gas into the pregnant solution, (3) easy conversion of the AlCl₃.6H₂O to Al₂O₃ by fluidized-bed roasting with recovery of HCl gas for recycle, and (4) recovery of HCl from process streams at low temperature.

In addition to aluminum and iron, HCl dissolves many minor impurities from the clay. Their individual concentrations in clay are generally less than 0.1 pct, but

MATERIALS AND PROCEDURES

Tests were performed with a Georgia kaolin that had been calcined at 750° C and ground to minus 10 mesh. Its chemical composition is given in table 1.

A THE ADDRESS OF A DECK

in a continuous process they can build up to significant levels in the recycling liquors. The components of the greatest concern are Ca, Mg, K, Na, and P. Most of these impurities are effectively separated from aluminum by the AlCl₃·6H₂O crystallization step, which is effected by absorbing HCl gas into the aluminum chloride solution (5). Ca, K, Na. and residual Fe do not cocrystallize with the AlCl₃·6H₂O and are less than maximum specifications in the final alumina product. Phosphorus and magnesium levels are above maximum limits, and recrystallization of $AlCl_3 \cdot 6H_2O$ is necessary.

This paper describes a technique developed by the Bureau of Mines as an alternative to adding a recrystallization step to the HC1-clay process. The process eliminates the solvent extraction step for iron removal. The technique utilizes a strong acid-weak acid leach (SAWAL) and has the potential to make an excellent separation of AlCl₃.6H₂O from soluble clay impurities. The procedure is based on initial removal of the majority of soluble impurities from calcined clay with a strong acid leach; the AlCl₃·6H₂O is very slightly soluble in concentrated aqueous HCl. After removing the contaminated strong acid solution, AlCl₃·6H₂O is dissolved with a weak HCl solution. The technique can be used with calcined clay, which reacts with strong HCl. If fluoride ion is added to the strong acid leach, clay calcination can be omitted because HCl and fluoride attack uncalcined clay (6). The work described in this report was done with calcined clay.

Leaching solutions were made up from reagent-grade aqueous HCl and HCl gas.

Strong-acid leaching tests were performed by contacting 600-g samples of the calcined clay with 1,800 mL of aqueous 36-pct HCl and periodically injecting HCl gas into the slurry. The temperature of

³Underlined numbers in parentheses refer to items in the list of references at the end of this report.

TABLE 1. - Chemical analysis of calcined Georgia kaolin

Component pct

A1 ₂ 0 ₃	43.2
Ca0	.034
Fe ₂ 0 ₃	1.2
K ₂ 0	.063
Mg0	.087
Na ₂ 0	.032
$P_2 \overline{O}_5$.087
Si0 ₂	51.8
SO4 [±]	.18
Ti0 ₂	3.3
Composite	99.98

the slurry was maintained at 105° C for 2 h to complete the reaction. After cooling to room temperature, acid concentration was determined by titration, and gas injection was resumed until approximately 35-pct-HCl concentration was obtained. Ideally, strong acid leaching would be conducted in a closed system so that acid concentration could be maintained at leaching temperature. Since this equipment was not available, the net effect of cooling and reacidification was probably to increase the impurity level in the AlCl₃·6H₂O crystals. Since time did not permit operation of the leaching system to attain steady-state conditions before bleedstream removal, the composition of the leaching liquor at a steady state was This was done obtained by calculation. for each component by dividing the concentration of the component in one-pass leaching liquor by the size of the bleedstream expression as a fraction of the whole stream. For example, if component A had a concentration of 0.6 g/L in the one-pass leaching liquor and a bleedstream of 20 pct was taken, the concentration of component A in the leaching liquor at a steady state would be 0.6/0.2= 3 g/L. Of course, solubility limits cannot be exceeded.

After filtration of the liquor containing the dissolved impurities, the residue was washed once by displacement and twice by repulping with 1,200-mL portions of 36-pct HCl. Weak-acid-leaching tests were performed by contacting the washed residue for several hours in a reactor fitted with a reflux condenser and containing 300 mL of boiling recycled 26pct-HCl mother liquor from the subsequent sparging step. The silica tailing was separated by filtration and displacement washed with three 600-mL portions of hot water to remove entrained aluminum chloride.

Crystallization studies were made in a 4-L bench-scale draft tube crystallizer (7, pp. 64-78). The crystallizer was initially evaluated with an aluminum chloride solution of the same composition as a solution that had been used for crystallization studies in a 350-gal crystallizer (5). AlCl₃•6H₂O crystals from both crystallizers had the same purity and size distribution. HCl gas injected into the crystallizer was diluted with nitrogen to insure even dispersion and slower injection of HCl into the feed solution. Sparging continued until the HCl concentration was 26 pct. Conditions employed were slurry temperature of 60° C, N₂ flow of 250 mL/min at a pressure of 20 psig, HCl flow of 1,300 mL/min at a pressure of 13 psig, and stirrer speed of 600 rpm to draw the slurry-HC1 gas mixture through the center and up the outside of the draft tube. At the conclusion of sparging, the crystal slurry was separated on a fritted glass filter. The crystals were displacement washed once with 500 mL of concentrated HCl and reslurry washed twice with 1,000-mL portions of concentrated HC1. The crystals were dried for 8 h at 80° to 95° C.

Aluminum analyses were performed by atomic adsorption and by a wet-chemical method. P_2O_5 analyses were made by a spectrophotometric method. Analyses for Fe_2O_3 , MgO, CaO, Na₂O, and K₂O were done by atomic absorption. Although results of crystallization tests are reported in terms of percent impurity in Al₂O₃, analyses were made on AlCl₃·6H₂O crystals and the results were converted to the equivalent in alumina.

Initial reaction between the calcined clay and HCl took place in a stirred reactor. HCl gas was added to the leaching system to maintain the HCl concentration at saturation. Table 2 shows that P_2O_5 . MgO, K₂O, and Fe₂O₃ impurities in the calcined clay were very soluble in 36-pct HCl. Although separation of impurities from aluminum is excellent for all of the bleedstream sizes, when the bleedstream is small, impurity concentration in the leaching liquor is high. Consequently, more soluble impurities are retained by the residue and carried into the weak acid circuit. This is shown in table 3. which gives the composition of the leaching liquor generated in the weak acid circuit after leaching with a strong acid with different size bleedstreams.

TABLE 2. - Extraction of clay components into a strong acid (36-pct HCl) leaching system as a function of bleedstream size, percent

Bleedstream	Extraction into strong acid				
size	A1203	Fe ₂ 0 ₃	K ₂ 0	MgO	P205
50	3	98	94	92	90
30	3	99	96	94	89
10	2	99	97	97	91
5	2	99	99	96	94

The weak acid liquors reported in table 3 are cleaner than liquors produced in the standard HC1-clay process where a 100-pct bleedstream liquor contains 0.02 pct P_2O_5 and 0.02 pct Mg0. The values in table 3 were derived with one-pass weak acid liquor. These impurities will increase during recycle and will depend on the size of the bleedstream taken in the weak acid circuit.

Table 4 shows the P_2O_5 concentration of the weak acid solution for different combinations of bleedstreams in the strong acid and weak acid circuits. A tradeoff must be made between the sizes of the bleedstreams for the two circuits to arrive at a P_2O_5 concentration, which is acceptable in the feed to the HCl sparger-crystallizer.

TABLE 3.	- Co	omposi	tion	of	weak	acid
liquor	as a	a funci	tion	of	stror	ıg
acid b	leeds	stream	size	2, 1	percer	nt

Strong acid	Concent	ration	in weak	acid
bleedstream	Fe ₂ 03	K ₂ 0	MgO	P205
100	0.009	0.002	0.002	0.001
50	.008	.002	.002	.002
30	.010	.002	.004	.006
10	.018	.003	.006	.014
5	.032	.004	.011	.021

All liquors contain 10.7 pct Al₂0₃.

TABLE 4. - P_2O_5 content of weak acid solution at different bleedstream sizes, percent

Bleedstrea	am size	P ₂ O ₅ in sparger
Strong acid	Weak acid	feed
100	100	0.001
50	100	.002
40	100	.003
30	100	.006
20	100	.009
10	100	.014
100	50	.002
50	50	.004
40	50	.006
30	50	.012
100	25	.004
50	25	.008
40	25	.012

To determine the level of impurities in aluminum chloride sparger feed that can be tolerated in the production of AlCl₃. 6H20 of acceptable purity, the crystallization process was examined by sparging aluminum chloride liquors of widely varying P_2O_5 compositions (5). When the concentrations of P_2O_5 in the sparger feed were plotted against the P_2O_5 contents of the crystallized A1Cl₃·6H₂O, the curve shown in figure 1 was obtained. This curve is useful because it can be used to determine whether a given liquor will produce alumina of the desired P₂O₅ The P_2O_5 concentration specification. and, to a lesser extent, the MgO concentration are limiting factors in producing



FIGURE 1. • P_2O_5 content of AICI₃•6H₂O (reported as percent in AI₂O₃) versus P_2O_5 content of sparger feed.

cell-grade alumina from clay (3). The curve shows that acceptable crystals cannot be produced from a weak acid feed liquor containing 0.01 pct P_2O_5 if a level of 0.003 pct P_2O_5 is required in the alumina product. If the alumina specification is 0.001 pct P_2O_5 , the sparger feed must not contain more than 0.005 pct P_2O_5 .

Plotting the concentration of MgO in sparger feed as a function of its concentration in $AlCl_3 \cdot 6H_2O$ yielded the curve shown in figure 2.

The bleedstream combinations required to produce a sparger feed that will yield acceptable alumina can be estimated from table 4. If the P_2O_5 specification is 0.003 pct, a number of combinations are



FIGURE 2. - MgO content of $A|C|_3 \cdot 6H_2O$ (reported as percent in $A|_2O_3$) versus MgO content of sparger feed.

possible. For example, a 100-pct weak . acid bleedstream with a 20-pct strong bleedstream, a 50-pct weak acid acid bleedstream with a 40-pct strong acid bleedstream, or a 25-pct weak acid bleedstream with a 50-pct strong acid bleedstream could be used. If the P205 specification is 0.001 pct, the bleedstream sizes are greatly increased. A 40-pct strong acid bleedstream with a 100-pct weak acid bleedstream, a 50-pct strong acid bleedstream with 50-pct weak acid bleedstream, or a 100-pct strong acid bleedstream with 25-pct weak acid bleedstream are required. The same reasoning can be used with MgO content of sparger feeds. However, in all cases where the P2O5 specification is met, the MgO content will not exceed specifications.

FLOWSHEET

A flowsheet developed for SAWAL is shown in figure 3. Calcined clay is placed in leaching vessel (step 1), where it contacts recycled strong acid leaching liquor. HCl gas must also be injected into the slurry to maintain acid strength, otherwise some AlCl₃·6H₂O will dissolve and be lost in the bleedstream from the strong acid circuit. A liquidsolid separation takes place between the strong acid leaching liquor and the residue, which contains mostly silica (SiO_2) and most of the aluminum as $AlCl_3 \cdot 6H_2O$ crystals (step 2). The residue is washed



FIGURE 3. - Proposed flowsheet for strong acid-weak acid leaching of calcined kaolin.

countercurrently with aqueous 36-pct HCl to remove as much of the entrained liquor as possible. After a bleedstream is taken, the strong acid liquor is sent to acid preparation (step 4) for recycle to leaching. The bleedstream is routed to waste chloride treatment (step 3), where free HCl is recovered by heating the liquor and additional HCl is reclaimed from the crystallized salts by an oxidizing roast. This step is similar to the bleedstream treatment developed for the HCl-clay process.

The residue from step 2 $(AlCl_3 \cdot 6H_20$ and SiO_2) enters the weak acid portion of the circuit (step 5) and is contacted with

26-pct-HCl mother liquor recycled from the sparging step. When the residue and the mother liquor are heated, HCl gas is vaporized and the AlCl₃·6H₂O is dissolved. Since a strong AlCl₃ solution functions as an azeotrope breaker, the aqueous HCl concentration is decreased to about 10 pct, and almost all of the AlCl₃•6H₂O is dissolved. After appropriate washing to recover soluble aluminum (step 6), the silica tailing is separated from the AlCl₃ solution and discarded. The HCl gas vaporized is returned to sparging. If desirable, the AlCl3 content of the liquor can be concentrated by evaporation before sparging. Sparging (step 7) is a reversal of step 5. HCl

gas is injected into the solution until HCl concentration in the mother liquor is 26 pct. The $AlCl_3 \cdot 6H_2O$ crystals are separated from the mother liquor and washed with 36-pct HCl (step 8). The mother liquor from crystallization is returned to weak acid leaching after

removing a bleedstream for impurity control. The washed crystals are calcined (step 9). The AlCl₃·6H₂O is decomposed to the final-product alumina, and HCl is sent to acid preparation. Technology developed in the standard HCl-clay process can be directly applied.

ECONOMICS

A preliminary economic evaluation of the SAWAL process was made by the Bureau's Process Evaluation Staff at Avondale, MD. This evaluation was made primarily to determine if sufficient economic potential existed to warrant additional investigations on the process; it was not meant to be an estimate for plant design and construction costs. The estimated fixed capital cost on a first-quarter 1981 basis and for a plant producing 1,000 tons of alumina per day was about \$417,000,000. The annual operating cost was about \$251 per ton of alumina produced. For comparison, an economic evaluation of the Bayer process showed an operating cost of \$250 per ton of alumina (8). These figures indicate that the SAWAL process has economic potential and that research should be continued.

SUMMARY AND CONCLUSIONS

Steps for the strong acid-weak acid leaching system were demonstrated and proven to be technically feasible. Implementation of the SAWAL process would eliminate the need for solvent extraction to remove iron and recrystallization steps in the standard HCl-clay leaching process. A flowsheet incorporating common elements from SAWAL and the standard HCl-clay leaching process was proposed. A preliminary economic evaluation was favorable to the SAWAL process.

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