INTRODUCTION

Modern beverage containers are usually composed of either aluminum, in the form of aluminum cans, or polyethylene terephthalate (PETE), the clear plastic beverage bottles. Approximately 300 million aluminum beverage cans are produced each day in the U.S. Aluminum is one of the most indestructible materials used in metal containers. The average “life” of an aluminum can is about one hundred years. Although aluminum is the third most abundant element in the earth’s crust, the expense of extracting it from common soils is too expensive and the major source is the ore bauxite, the hydrated form of aluminum oxide, \( \text{Al}_2\text{O}_3\cdot2\text{H}_2\text{O} \). Although there is concern regarding the depletion of aluminum ores, the major concern is the amount of electrical energy needed to extract the aluminum from its ores. To produce a single can, the energy needed is about the same as that required to keep a 100-watt bulb lit for 6 hours. That energy can be reduced by up to 95 percent by recycling used aluminum cans. Recycling also has the benefit of reducing litter from discarded cans and a number of states have passed laws requiring a deposit on aluminum cans to encourage recycling.

In this experiment, instead of recycling aluminum into new metal cans, a chemical process will be used that transforms scrap aluminum into a useful chemical compound, potassium aluminum sulfate dodecahydrate, \( \text{KAl(SO}_4\text{)}_2\cdot12\text{H}_2\text{O} \), commonly called “alum”. Alum is widely used in the dyeing of fabrics, in the manufacture of pickles, in canning some foods, as a coagulant in water purification and waste-water treatment plants, and in the paper industry.

The class of chemical compounds known as “alums” are ionic compounds that crystallize from solutions containing sulfate anion, \( \text{SO}_4^{2-} \), a trivalent cation, such as \( \text{Al}^{3+} \), \( \text{Cr}^{3+} \), or \( \text{Fe}^{3+} \), and a monovalent cation, such as \( \text{K}^+ \), \( \text{Na}^+ \), or \( \text{NH}_4^+ \). Most alums crystallize readily as octahedra or cubes which, under the appropriate conditions, may grow to considerable size. Six of the 12 water molecules per formula unit are bound tightly to the trivalent cation. The remaining six are loosely bound to the sulfate anion and monovalent cation.

BACKGROUND INFORMATION

Although aluminum is a “reactive” metal, it reacts only slowly with dilute acids because its surface is normally protected by a very thin, impenetrable coating of aluminum oxide. (Such metals are referred to as self-protecting metals.) Alkaline solutions, or bases, (containing \( \text{OH}^- \)) dissolve the oxide layer and then attack the metal. Thus, in aqueous alkaline medium, aluminum is oxidized to the tetrahydroxoaluminate(III) anion which is stable only in basic solution.

\[
2 \text{Al}(s) + 6 \text{H}_2\text{O}(l) + 2 \text{KOH}(aq) \rightarrow 2 \text{K[Al(OH)]}_4(aq) + 3 \text{H}_2(g)
\]

When sulfuric acid is slowly added to an alkaline solution of this complex anion, initially, one hydroxide ion is removed from each tetrahydroxoaluminate anion causing the precipitation of white, gelatinous aluminum hydroxide, \( \text{Al(OH)}_3 \),
\[
2\text{K[Al(OH)₄]}(\text{aq}) + \text{H}_2\text{SO}_4(\text{aq}) \rightarrow 2\text{Al(OH)}₃(\text{s}) + \text{K}_2\text{SO}_4(\text{aq}) + 2\text{H}_2\text{O}(l)
\]

The excess potassium hydroxide is neutralized by some of the sulfuric acid to form potassium sulfate.

\[
2\text{KOH}(\text{aq}) + \text{H}_2\text{SO}_4(\text{aq}) \rightarrow \text{K}_2\text{SO}_4(\text{aq}) + 2\text{H}_2\text{O}(l)
\]

On addition of more sulfuric acid, the aluminum hydroxide dissolves forming the hydrated aluminum cation

\[
2\text{Al(OH)}₃(\text{s}) + 3\text{H}_2\text{SO}_4(\text{aq}) \rightarrow \text{Al}_2\text{(SO}_4)_3(\text{aq}) + 6\text{H}_2\text{O}(l)
\]

Addition of alkali to the Al(OH)₃ precipitate will also bring about dissolution by reforming [Al(OH)₄]. A hydroxide, such as aluminum hydroxide, that can be dissolved by either acid or base is said to be amphoteric.

When the acidified aluminum sulfate solution is cooled, potassium aluminum sulfate dodecahydrate (“Alum”) precipitates.

\[
\text{Al}_2\text{(SO}_4)_3(\text{aq}) + \text{K}_2\text{SO}_4(\text{aq}) + 24\text{H}_2\text{O}(l) \rightarrow 2\text{K[Al(SO}_4)_2}\cdot 12\text{H}_2\text{O}(s)
\]

The overall reaction that takes place is the sum of the previous reactions.

\[
2\text{Al}(s) + 2\text{KOH}(\text{aq}) + 4\text{H}_2\text{SO}_4(\text{aq}) + 22\text{H}_2\text{O}(l) \rightarrow 2\text{KAl(SO}_4)_2\cdot 12\text{H}_2\text{O}(s) + 3\text{H}_2(\text{g})
\]

**SAFETY**

Goggles or safety glasses must be worn at all times in the laboratory

Potassium hydroxide solutions are caustic. In the event of contact with your skin or eyes, wash the affected area immediately with lots of water. If necessary, seek qualified medical assistance.

Sulfuric acid is corrosive. In the event of contact with your skin or eyes, wash the affected area immediately with lots of water. If necessary, seek qualified medical assistance.

Ethanol is a flammable liquid. Avoid flames. Prolonged skin exposure can cause drying and cracking of the skin.

The aluminum metal may have shape edges. Exercise care in handling the metal.

**DISPOSAL**

Dispose of all materials in the proper waste containers as provided in the laboratory.
ANATOMY OF MODERN BEVERAGE CAN reveals the dimensions that design and engineering must achieve on a daily basis. The goal of can makers is to reduce the amount of aluminum needed without sacrificing structural integrity. A can now weighs about 0.48 ounce; the industry hopes to reduce that weight by about 20 percent.

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**MATERIALS NEEDED**
Aluminum beverage can
Potassium hydroxide, KOH, 1.4 M solution
Sulfuric acid, H$_2$SO$_4$, 9 M solution
Ethanol
Sandpaper
Scissors or metal snips
Ruler
Beakers, 50-mL or 100-mL, 250-mL, 600-mL
Bunsen burner or hotplate
Vacuum filtration apparatus: Buchner funnel, side-arm flask, rubber tubing, and filter paper
Stirring rod
Spatula
Graduated cylinder

**PROCEDURE**

If available, bring an empty aluminum beverage can to lab. If you cannot bring one, your instructor will provide one.

Using scissors or metal snips, cut a piece of aluminum approximately 5 cm x 7.5 cm from the can. Using a piece of sandpaper, scrape off any paint and/or plastic coating from both sides, as completely as possible. Weigh the cleaned piece of aluminum. You need approximately 1.0 g of aluminum (if the mass is between 0.9 and 1.2 g, that is acceptable).

Weigh a 250-mL beaker. Cut your aluminum sample into small squares of about 0.2 cm length (small pieces will react at a faster rate) and place them in the 250-mL beaker. Weigh the beaker and final sample to the nearest 0.01 g and record the mass. Determine the mass of the aluminum.

Add 50 mL of 1.4 M potassium hydroxide to the 250-mL beaker containing the aluminum pieces. Place the beaker on a hotplate, or ring stand and ring supports, in a fume hood and heat it so it is hot, but not boiling. Bubbles of hydrogen should form from the reaction between aluminum and aqueous potassium hydroxide. If the liquid level in the beaker drops to less than half of its original volume, add distilled water to maintain the volume at approximately 25 mL. The reaction is complete when the hydrogen evolution ceases and there are no visible pieces of aluminum metal. The final volume of the liquid should be about 25 mL. If the reaction is not complete in about 30 minutes, check with your instructor.

During the reaction, the initially colorless mixture will turn dark gray or black. Pieces of plastic lining, that was not completely removed may be floating in the liquid. The dark material probably comes from the decomposition of residual paint or plastic lining. Also, note the periodic rise and fall of aluminum fragments during the reaction. Suggest an explanation.
Set up a vacuum filtration apparatus. Be sure that the filter flask is securely clamped and the filter paper is moistened before you begin. Filter the hot solution to remove any solid residue. The filtrate should be clear with any dark residue left on the filter paper. Rinse the beaker twice with 5-mL portions of distilled water, pouring each rinse through the filter residue.

When all of the liquid has passed through the filter paper, break the vacuum by disconnecting the rubber tubing from the filter flask. Turn off the aspirator only after the vacuum has been broken.

Transfer the clear filtrate into a clean 250-mL beaker. Rinse the filter flask with 10 mL of distilled water and pour the rinse water into the beaker. If the filtrate is not yet cool, place the beaker in a cooling bath of cold water.

Slowly and carefully, with stirring, add 20 mL of 9.0 M H₂SO₄ to the cooled solution. The solution will get hot from the neutralization reaction occurring. You may notice the appearance of a white precipitate of aluminum hydroxide. Addition of the last few milliliters of the sulfuric acid will usually dissolve the Al(OH)₃. If necessary, warm the solution gently, while stirring, to completely dissolve any Al(OH)₃ that might have formed. The final solution will contain potassium ions (from the KOH used), aluminum ions, and sulfate ions. If, after a few minutes of heating, any solid residue remains, filter the mixture and work with the clear filtrate.

Prepare an ice-water bath by filling a 600-mL beaker two-thirds full with ice. Add cold water to just cover the ice. Set the reaction beaker into the ice-water bath to chill. Allow the mixture to chill thoroughly for about 15 minutes. Crystals of the alum should begin to form in a few minutes. If crystals do not form, you may have to induce crystallization. To induce crystallization, try stirring the solution rapidly, but do not splash any of the liquid from the beaker, or you may scratch the inside bottom of the beaker containing the solution with your stirring rod. As an alternative, you may add one or two very minute seed crystals. Seed crystals (if desired) can be obtained by placing a drop of solution on the end of a stirring rod and blowing on it until it is dry. As a last resort only, reduce the volume of solution by boiling away some of the water and then cooling the solution in the ice bath.

Clean and reassemble the vacuum filtration apparatus.

Mix 12 mL ethanol with 12 mL water in a small beaker. Remove the chilled solution of alum crystals from the ice bath and chill the ethanol mixture.

Filter the alum crystals from the chilled solution, transferring as much of the crystalline product as possible to the funnel.
Use half of the chilled ethanol solution to rinse the remaining crystals from the beaker into the funnel. Rinse the beaker again with the second half of the solution. Use a spatula to distribute the crystals evenly on the filter paper. Allow the aspirator to pull air through the crystals for about 10 minutes. (Ethanol in the wash solution reduces the solubility of the alum.)

While the crystals are drying, weigh a clean, dry 250-mL beaker to the nearest 0.01 g. Record this mass. Use your spatula to transfer all of the air-dried crystals from the filter paper into the beaker. Reweigh the beaker and the crystals. Record the mass. Determine the mass of the alum crystals.

Show the beaker containing your alum to your instructor, report the mass of alum obtained, and request a “product inspection.” If your instructor considers your alum to be satisfactory, transfer the alum into a container supplied by your instructor. Save the alum to grow crystals of the product.

**CALCULATIONS**

**Theoretical Yield**

The theoretical yield, sometimes called the expected yield, is the amount of alum you would obtain from your starting mass of aluminum if all the reactions work perfectly and you are able to obtain all the intermediate compounds and products. The theoretical yield can be calculated from the overall reaction that takes place:

\[
2 \text{Al}(s) + 2 \text{KOH}(aq) + 4 \text{H}_2\text{SO}_4(aq) + 22 \text{H}_2\text{O}(l) \rightarrow 2 \text{KA}_2\text{(SO}_4\text{)}_2\cdot12\text{H}_2\text{O}(s) + 3 \text{H}_2(g)
\]

According to the reaction, 2 moles of aluminum will react to form 2 moles of alum.

To calculate the theoretical yield of the alum, use the equation:

\[
\text{Theoretical yield} = \frac{\text{Mass of aluminum used}}{\text{atomic weight aluminum}} \times \frac{1 \text{ mole alum}}{\text{moles of alum produced}} \times \frac{\text{moles of alum produced}}{\text{moles of aluminum used}} \times \frac{\text{formula weight of alum}}{1 \text{ mole alum}}
\]

where the middle term of the equation is the mole ratio of moles of alum produced to moles of aluminum used from the balanced equation, above.

**Percent Yield**

The percent yield is the percent of the theoretical yield you actually obtained. To calculate the percent yield, use the equation:

\[
\text{Percent yield} = \frac{\text{Mass of alum obtained}}{\text{Theoretical yield of alum}} \times 100\%
\]
REPORT FORM

ALUM FROM WASTE ALUMINUM CANS

Name _______________________________ Course/Section __________________

Partner’s Name (if applicable) _____________________________ Date __________________

DATA AND RESULTS

Mass of 250-mL beaker _________ g
Mass of 250-mL beaker and aluminum _________ g
Mass of aluminum used _________ g
Mass of clean, dry 250-mL beaker _________ g
Mass of 250-mL beaker and alum _________ g
Mass of alum obtained _________ g

Calculate the theoretical yield of the alum based on the mass of aluminum you used:

Calculate the percent yield of the alum:
QUESTIONS

1. Why is the inside of an aluminum can lined with a plastic coating?

2. Why is the percent yield of alum usually less than 100%? (What happened to the missing material?)

3. Is this process an effective method for the recycling of aluminum?