CH204 Experiment 2 Dr. Brian Anderson Fall 2009 Separation and Recovery of the Components of a Mixture

Experiment 1 Post-Game Show

pipette and burette
intensive and extensive properties
interpolation
determining random experimental error

What about gross error and systematic error?

Experiment 1 Post-Game Show continued...

Another question:
Isn't there some error in the
density we determined in Part 2?

We going to Jamaica, mon!

Experiment 2 Overview

Separate a mixture of salt, sand, and chalk dust based on differences in their physical and chemical properties.

Add water to dissolve NaCl.

Add acid to dissolve CaCO₃.

SiO₂ is left behind in the beaker.

Physical properties

Characteristics of a material that do not involve changing the chemical formula of the compound. Examples include:

Boiling point Physical state
Melting point Particle size
Solubility Color
Density Shape

When a compound changes state (solid, liquid, gas, aqueous), it is still the same compound, so that's a physical change, not a chemical change.

Chemical properties

Characteristics of a material that DO require changing the chemical formula of the compound. This means reactivity with another chemical. Examples:

- Flammability
- Oxidizability (rust/tarnish/corrosion)
- Oxidation/reduction in general
- A host of other chemical reactions

The products of a chemical process are different molecules than the reactants.

In this lab Dissolve NaCl in water and recover NaCl by evaporating water. Is this process physical or chemical? React $CaCO_3$ with HCl to form $CaCl_2$, then convert $CaCl_2$ to $CaCO_3$ by adding K_2CO_3 . Physical or chemical? SiO_2 - insoluble in water, and unreactive to HCl. Physical or chemical? Part 1: Removal of NaCl Steps 3-5, transferring the dissolved NaCl: When you are rinsing the beaker with your squirt bottle, don't use excessive amounts of water because you will have to evaporate it all away later.

Separating the salt

Step 4: pour the dissolved NaCl through a funnel lined with filter paper.

Not all of the liquid will pour through the funnel - the final mL or so will refuse to drip through.

Part 2: "Tiny Bubbles...!" Add HCl dropwise into the stirring mixture of sand and chalk to dissolve the chalk: CaCO₃(s) + HCl(aq) → CaCl₂(aq) + H₂O(t) + CO₂(q) Tiny bubbles from the bottom of the beaker = chemical reaction

Procedure Change!

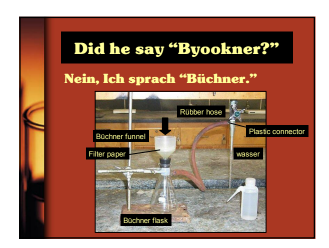
Part 3, Steps 1 and 2 require you to heat the sample to boiling, then cool it down.

DO NOT heat the sample at all!

We will go through the procedure at room temperature.

Part 3: Recovering the $CaCO_3$

Suction filtering is the trickiest part of the whole experiment.



Drying your samples

Biggest source of error - wet CaCO₃

Dry it as best you can in the
Büchner funnel, then transfer it to
an evaporating dish and dry it on
the hot plate.

Evaporate NaCl slowly in the large evaporating dish. Turn down the heat when the water level gets low.

Dry the SiO₂ in the beaker.

And when you're done...

Enter your name into the spreadsheet.

Enter your starting mass and the final masses of the recovered NaCl, CaCO₃, and SiO₂.

Make sure you're on the correct page of the spreadsheet.

Do you feel lucky? For each component, you have the option of reporting your own data or the average results of everyone who had the same unknown as you. You can Q-Test outlying data points, but you cannot arbitrarily keep or reject data based on hunches, Tarot deck readings, or having "a really bad feeling about this one." How's that Q-test work again? Let's go see. Remember, the Q-test is only used for discarding outliers in replicate analyses. (That means repeat measurements of the same thing.) Lab write-up Don't forget to show a sample calculation for % recovery and for % of each component If you Q-test an outlying data point, show the calculation regardless of whether the point stays or goes.

Post-lab problem 2

Directly analogous to our experiment with NaCl, $CaCO_3$, and SiO_2 .

 $\mathbf{BaCl_2} = \mathbf{NaCl}$ $\mathbf{Ba_3(PO_4)_2} = \mathbf{CaCO_3}$ $\mathbf{BaSO_4} = \mathbf{SiO_2}$

Preliminary Write-up for Experiment 3

When you copy the reaction tables on pages 23 and 24

Make them big!

You will be writing your observations in those tiny boxes.

Final exam time

Quizzes make up 30% of your course grade.

Nine quizzes, drop the lowest one.

Each individual quiz you keep is worth about 3.75% of your final grade.