## CHEMISTRY LAB: HYDRATED CRYSTALS

WHAT TO TURN IN: Hypothesis Data Table Calculations (5) Questions (4)

#### **OBJECTIVES**

- To review and observe the characteristics of a hydrate
- To fine the experimental and theoretical percentages of water in the hydrate
- To calculate the formula for the hydrated compound

## BACKGROUND INFO.

Many compounds are formed in reactions that take place in water (aqueous) solutions. The water is then evaporated to obtain the crystalline compound. In some cases, water molecules are weakly attracted to the ions or molecules that make up the compound and are retained within the crystal structure. Crystalline compounds that retain water during evaporation are referred to as being *hydrated* or are said to contain *water of hydration*. The ratio of moles of water to moles of compound is a small whole number.

Example: The formula for the hydrated compound of barium chloride is as follows:

Formula: BaCl<sub>2</sub> · 2H<sub>2</sub>O Name: barium chloride dihydrate

The dot shows that for every mole of BaCl<sub>2</sub> in the crystal, there are two moles of water. The ratio of compound-to-water can be determined experimentally in most cases by heating to remove the water. The compound with the water removed is *anhydrous*. In this experiment, you will determine the formula for a specific hydrate. The formula is determined by comparing the mass of the hydrated and anhydrous forms of the compound.

## **MATERIALS**

Setup #1:Alternate Setup #2:safety glassessafety glasseshot plateburner with tubingevaporating dishring standforceps /crucible tongsring clampbalanceclay trianglewatch glasscrucible and covercrucible tongs

#### **PROCEDURE**

- 1) Turn the hotplate on high and allow it to warm up.
- 2) Wipe out an evaporating dish; make sure it is clean and dry.
- 3) Measure the mass of the evaporating dish to as many decimal places as the balance reads. Record in data table.
- 4) Add about 3 g (2.50 3.50 g is acceptable) of hydrate crystals to the dish and mass it again. Record in data table.
- 5) Place the evaporating dish on the hot plate. Cover with a watch glass, concave side facing up, like a U. Observe the inside of the cover for a few minutes.
- 6) Carefully remove the cover and continue heating for 10-15 minutes.
- 7) Remove the dish and set it in a designated spot. Let the evaporating dish cool.
- 8) Measure the mass. Record in data table.
- 9) When finished, dispose of the waste in the container provided by the teacher.

# **DATA TABLE**

1)	NAME of hydrate:	
2)	CHEMICAL FORMULA of hydrate:	
3)	MASSES before heating (g) evaporating dish	
4)	evaporating dish and hydrated compound	
5)	hydrated compound	
MASSES after heating and cooling (g)		
6)	evaporating dish and anhydrous compound	
7)	anhydrous compound	
8)	mass of water (in the hydrate, that was driven away)	
MOLES		
9)	moles of anhydrous compound	
10)	moles of water	
11)	mole ratio of hydrate: water (LAB DATA)	:
12)	mole ratio of hydrate: water (whole numbers)	:
NOTE: Error analysis is needed if your mole ratio is not accurate (teacher will give numbers to confirm)		

## **CALCULATIONS**

- 1) Mass of hydrated compound
- 2) Mass of anhydrous compound
- 3) Moles of anhydrous compound
- 4) Moles of water
- 5) Mole ratio of lab data

# **QUESTIONS**

- 1) Are hydrates true crystalline solids or amorphous solids? Explain.
- 2) Hydrates contain water, but they are not wet to the touch. Why not?
- 3) How are moles related to this lab?
- 4) List the ten prefixes used to specify the number of water molecules per unit of hydrate.