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Module 2: Classifying Matter and Changes

Introduction

MIXTURES

Mixtures are physical combinations of different types of matter. There are two types of mixtures – heterogeneous and homogeneous. In heterogeneous mixtures, there are distinct, separate phases of the different types of matter. Oil and vinegar make a heterogeneous mixture. In homogeneous mixtures, the phases are so well combined that the entire sample has the same properties. Salt and water form a homogeneous mixture.

Mixtures can be separated by physical means as you will see in this experiment. Milk is a mixture* composed of proteins, fats, sugars, minerals and vitamins dispersed in water to make a liquid solution. When this mixture is disturbed by the addition of acid (vinegar) a change occurs in the protein structure causing the proteins, mostly casein, to coagulate (clump together). The clumps are commonly called curds. The remaining liquid solution, called whey, contains water, sugars and a small amount of unchanged proteins. In this experiment, you will add acid (vinegar) to milk and observe this change. Next, you will separate the components of this mixture by gravity filtration; the protein will be collected in a coffee filter while everything else drains through. After the separation, you will see if the process is reversible by mixing the separated components together in an attempt to remake the milk.

*Despite the fact that homogenized milk looks like a homogeneous mixture, it is actually considered to be a heterogeneous mixture by chemists because of the size of the particles in the mixture and their ability to scatter light. Technically speaking, homogeneous liquids are clear (like clear juices and sodas) and heterogeneous liquids are not (like paint and laundry detergents).

COMPOUNDS

Compounds are individual types of matter; they are pure substances made from the combination (not mixture) of two or more elements bonded together. Sugar is an example of a compound. It comprises carbon, oxygen and hydrogen bonded together. While mixtures like milk can be separated by physical means, compounds like sugar can only be separated by chemical means. In this experiment, you will break down sucrose, a simple compound commonly known as sugar. Heating sucrose will cause it to decompose into carbon, carbon dioxide and water. Carbon dioxide and water are released. You will "see" the carbon dioxide released as "bubbles". You will see the water released as steam. The black mass remaining is just carbon. sucrose $\rightarrow H_2O_{(gas)} + CO_{2(gas)} + carbon$

OBSERVING THE COLOR OF MATTER

Note about observations: White and colorless are words to describe colors. Snow and paper are white, but windows are colorless. "Clear" is NOT a color; it refers to the fact that light can pass through (transparency). Therefore:

- Water is clear and colorless.
- Coke is clear and brown.
- Gatorade is clear and comes in all kinds of colors.
- · Milk is NOT clear and is white.

Pre-Laboratory Exercise

Nar	me: Mu	fair M	achaya		
			hen answer the questions below:		
	bolts; the se into a nut. W		owing contents: the first contains 100 individual nuts and ame number of nuts and bolts with the difference that eachts that are analogous to a mixture and which box has co		
	a. 1	L st box;	b. 2 nd box;		
	Mi	xture	Compound		
2)	Consider the layered flak	e characteristics of t e with a corn flake, a contains corn flakes	wo breakfast cereals. "Tri Flakes" is a cereal that contain a wheat flake and a rice flake fused together. "Crispy Cor and dried fruit. Which cereal has contents that are analo hat are analogous to a compound.		
		Crispy Corn 'N Fruit;	r = 1 Flation		
	a. ·	Mixture	Compound		
2)	Either eynla	ain your answer to #	,		
3)	Eilliei expid	. I	1	5 1 5 7 1	Λ
T	ue fir	St book is	a mixture because the istinct and not connected; sents a compound because ined together. extbook and fill in the table below:	Malvidua	Y
C	suponel	is are d	istinct and not connected;	and the	
SK	and 1	DOV LE Dre	sents a compound because	the compon	ents
0	we ph	ysically jo	ived together.	,	
Re	ead section 3	3.3 and 3.4 of your te	extbook and fill in the table below.		
	Chemical	Element or	Property	Physical or Chemical	
		Compound?		change?	
			a. Good conductor of heat	a. Physical	
1	Aluminum	Element	b. Generates a colorless, odorless gas when added to sulfuric acid	b. Chemical	
- 1		I		C 01 000	

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Chemical	Element or Compound?	Property	Physical or Chemical change?
		a. Good conductor of heat	a. Physical
Aluminum	Element	 b. Generates a colorless, odorless gas when added to sulfuric acid 	b. Chemical c Physical
		appropriate (Control of Control o	c Physical
		c. Can be formed into thin foils	
		a. White powder	a. Physical
Sodium	(ompound	b. Bubbles and foams when mixed with vinegar	b. Chemical
Bicarbonate	(3.1.1)	c. Converted to salt when mixed with hydrochloric	
		acid	c Chemical

+ Milk

Procedures: Gather the following materials in your kitchen: baking soda, salt, sugar, vinegar, coffee filter, frying pan, aluminum foil, four colorless glasses. Conduct these three experiments and record your observations in the data table. (Either directly on this word document. Or print, complete and scan).

Part 1: Milk and Vinegar

1) Put ½ cup milk in a colorless glass.

Add 2 tablespoons of vinegar (note: vinegar is 5% acetic acid in water).

3) Observe what happens.

- 4) Wait ~15 minutes. (You can move on to part 2 while you wait.)
- Set a coffee filter in another colorless glass and pour the milk/vinegar mixture into it.
- 6) Filter. (This will take a while. You can move on to part 3 while you're filtering.)

The chemical on the filter paper is a protein called casein ($C_{81}H_{125}N_{220}O_{39}P$)

- 78) The solution coming through the filter should look clear. Chemicals that pass through a filter are called filtrate.
- 9) Take a picture of the filtration process and submit it with your data sheets.
- 10) Mix the casein back into the filtrate to "remake" the milk.

	Classifying Matter		
	Observations (Description of Matter before or after the change).	State of Matter Solid? Liquid? Gas?	Class of Matter: Pure Element? Pure Compound? Homogeneous Mixture? Heterogeneous Mixture?
Milk	White, solid color- Liquid	Liquid	Heterogeness Mix
Vinegar	Clear Colorless, strong odar	Liquid	Honogeness M
Milk/Vinegar mixture	Mixed white with bubbles,	Liquid	Heterogeneous M
Casein (the white clumps)	Stid white color, strong	Solid	Homogeneous Mi
Filtrate	Tellouish/Clear Runny Liquis	Liquid	Homogeneous M
Casein/Filtrate mixture	mostly white solor with	Liguid/	Heterogeness 1
	Classifying Change		
	Observations of Change		r Chemical Change. I: identify new chemical
Mixing of Milk and Vinegar	The casein chaped together and separated from the liqui	Chellin	cal: Casein and
Filtering of Casein from Milk	Casein/cords separated Rom the when hitrate	1 19510	-al
Mixing of Casein and Filtrate	the cascin lands ve-wit,	Physic	cal

Part 2: Sugar and Salt

- Make two small boats of aluminum foil to serve as containers. They should fit in your cupped
- 2) Put ~1 tsp. of sugar, $C_{12}H_{22}O_{11}$, in one boat.
- 3) Put ~1 tsp. of salt, NaCl, in the other boat.
- 4) Put the two boats in a frying pan on your stove.
- 5) Turn the heat to high.
- 6) Observe the chemicals and complete the data table. (You will know you are done when the steam stops coming off the aluminum boat with the sugar. This takes a while.)
- When they have cooled down, taste the material in the sugar boat and in the salt boat. (It is okay - I tried it myself!)
- 8) Take a picture of the two chemicals after heating and submit with your data sheets.

		Classifying Matter		
	Observations (Appearance)	Observations (Taste)	State of Matter Solid? Liquid? Gas?	Class of Matter: Pure Element? Pure Compound? Homogeneous Mixture? Heterogeneous Mixture?
Aluminum Foil before heating.	Shing metalic siver color.	Metallic taste. Papar-like	Solid	Pure Element
Sugar before heating.	Brayon foloric	suret	Solid	Hourseleans M
NaCl before heating.	white color sains texture	Salty	Solid	Pure Conpaind
Aluminum Foil after heating.	Shing metallic silver glov and	Metallic taste, paperice	solid	Pure Elevent
"Sugar" after heating.	Dan Charage	Bitter toste	Liquid	Howagerean W
NaCl after heating.	Stolov Loraine	Salty	Solid	Pure Compand
		Classifying Change		
	Observations of Change – describe everything you saw.		Physical or Chemical Change. If chemical: identify new chemical	
Sugar melts	Turned darker color & 1988		Physical chase	
Sugar Decomposes	ar Because a solid dayle liquid Chemical Survose		Fruerosc au	
Salt is heated.	No visual chage, just feels No Change.			

Post Lab Questions

- 1) Were the CHEMICAL changes reversible (could you get back to the chemicals you started with)?
- 2) Which of the PHYSICAL changes were reversible? filtering the case in from the whey filtrate
- 3) If you used 5.2 g of milk for the experiment in part 1 and the protein on the filter in the end weighed 2.0 g, what percentage of the milk was protein?

4) What did your tasting observations tell you in part 2?

The taste of a substance is based on its chemical composition. Sugar is sweet as sucrose but when it decomposes into fractose and gluciose, it became butter.

5) If you had weighed the sugar you used in part 2, how would the mass of the carbon compare in the end? Why?

The total mass of carbon would have decreased, as evidenced by the carbon dioxide busbles that were released during the decomposition process.

6) Important: Make sure you submit two pictures neatly labeled (see part 1, step 9 and part 2, step 8) along with your college ID or your picture to get points on this lab.