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#### Mixtures

- a combination of two or more substances that do not combine chemically, but remain the same individual substances; can be separated by physical means
- Two types:
  - Heterogeneous
  - Homogeneous

Based on the prefixes "hetero" and "homo," what do you think are characteristics of these two types of mixtures?

# Heterogeneous Mixture

- "Hetero" means different
- consists of visibly different substances or phases (solid, liquid, gas)
- a suspension is a special type of heterogeneous mixture of larger particles that eventually settle
  - Example:





Notice the visibly different substances

## Homogeneous Mixture

- "Homo" means the same
- has the same uniform appearance and composition throughout; maintain one phase (solid, liquid, gas)
- Commonly referred to as solutions
- Example:



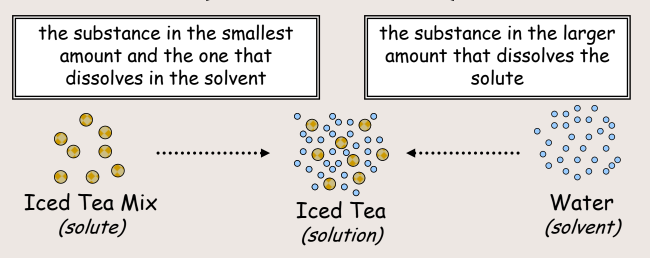


Notice the uniform appearance

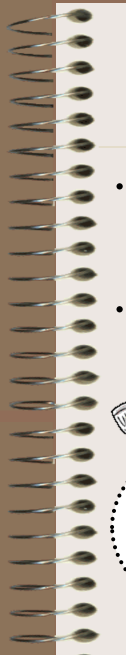
#### Solution

- a mixture of two or more substances that is identical throughout
- can be physically separated
- composed of <u>solutes</u> and <u>solvents</u>

Salt water is considered a solution. How can it be physically separated?



Colloids (milk, fog, jello) are considered solutions



# Solutes Change Solvents

- The amount of solute in a solution determines how much the physical properties of the solvent are changed
- Examples:

Lowering the Freezing Point

The freezing point of a liquid solvent decreases when a solute is dissolved in it.

<u>Ex</u>. Pure water freezes at 32°F (0°C), but when salt is dissolved in it, the freezing point is lowered. This is why people use salt to melt ice.

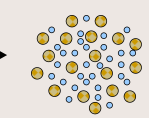
Raising the Boiling Point

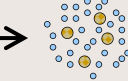
• The boiling point of a solution is higher • • than the boiling point of the solvent. Therefore, a solution can remain a liquid at a higher temperature than its pure solvent.

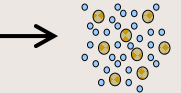
 <u>Ex</u>. The boiling point of pure water is 212°F (100°C), but when salt is dissolved in it, the boiling point is higher. This is why it takes salt water
 longer to boil than fresh water.

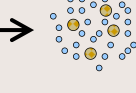
#### Concentration

- the amount of solute dissolved in a solvent at a given temperature
  - •described as *dilute* if it has a low concentration of solute
  - described as <u>saturated</u> if it has a high concentration of solute
  - described as <u>supersaturated</u> if contains more dissolved solute than normally possible









## Solubility

- the amount of solute that dissolves in a certain amount of a solvent at a given temperature and pressure to produce a saturated solution
  What do we call things that are not soluble?
- influenced by:

Temperature

Solids →increased temperature causes • them to be more soluble and vice versa

Gases →increased temperature causes them to be less soluble and vice versa

Ex. Iced Coffee

Pressure

Solids →increased pressure has no effect on solubility

Gases →increased pressure causes them to be more soluble and vice versa

Ex. Soda, "The Bends"

#### Acids

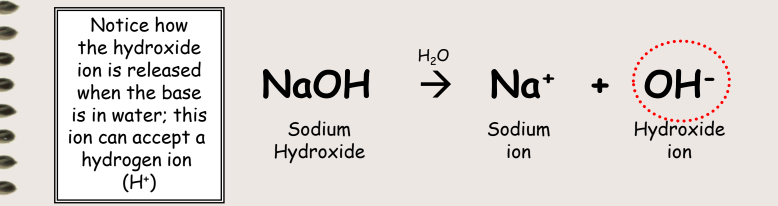
- from the Latin word acere → "sharp" or "sour"
- taste sour (but you wouldn't taste an acid to see)
- change litmus paper red
- corrosive to some metals (reacts to create hydrogen gas  $H_2$ )
- a substance that can donate a hydrogen ion (H<sup>+</sup>) to another substance
- create a hydrogen ion (H<sup>+</sup>) or hydronium ion (H<sub>3</sub>O<sup>+</sup>) when dissolved in water



Examples: hydrochloric acid, vinegar, lemon juice, rainwater

# Bases (Alkalis)

- taste bitter (but you wouldn't taste a base to see)
- feel slippery or soapy
- change litmus paper blue
- react with oils and grease
- a substance that can accept a hydrogen ion (H<sup>+</sup>) from another substance
- create a hydroxide ion (OH-) when dissolved in water



Examples: sodium hydroxide, Drano, Tums, baking soda



### Neutralization Reaction

- occurs when acids and bases react with each other to produce water and salt
  - acids release a hydrogen ion (H<sup>+</sup>) and bases release a hydroxide ion (OH<sup>-</sup>)  $\rightarrow$  water (H<sub>2</sub>O)
  - the negative ion from the acid joins with the positive ion of a base  $\rightarrow$  salt

#### HCl + NaOH $\rightarrow$ H<sub>2</sub>O + NaCl

Hydrochloric Acid (acid) Sodium Hydroxide *(base)* 

Water

Sodium Chloride *(salt)* 

Both the salt and water are neutral substances; therefore, that is why this is referred to as a neutralization reaction.

### Acid, Base, or Neutralization?

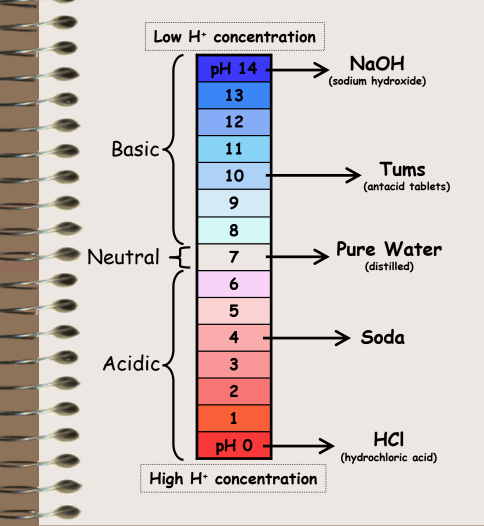
 $Zn + 2H^+ \rightarrow Zn^{2+} + H_2$ Acid – because  $H_2$  gas was given off  $NH_3 + H_2O \rightarrow NH_4^+ + OH^-$ Base – because  $OH^-$  is present in the products  $HCIO + LiOH \rightarrow LiCIO + H_2O$ 

Neutralization - because of the salt and water in the products

$$HCI + H_2O \rightarrow H_3O^+ + CI^-$$

Acid – because  $H_3O^+$  is present in the products

### pH Scale



- ranges from 0-14
  - Acids → found between a number close to 0 & 7
  - Bases → found between
    7 & 14
  - Neutral  $\rightarrow$  7
- measures the acidity or basicity of a solution by focusing on the concentration of hydrogen ions (H<sup>+</sup>) in a solution
- equals the negative log of the concentration of H<sup>+</sup>