Lab 1: Solution and colloidal system

Why we study the solution?

The various physiological activities of the cell take place in a medium of water. They actually operate in dilute aqueous solutions suspensions and colloidal phases. A study of the properties of solutions, suspensions and colloidal system is therefore, necessary for a better understanding of the different physiological processes like protoplasm which found in complex colloidal system.

Solution

The solution known as homogeneous mixture composed of two or more substances related each together physically and chemically which have some chemical composition and physical properties. In such a mixture, a **solute** is dissolved in another substance, known as a **solvent**. After the solute is put in the solvent, it breaks to an atomic, ionic or molecular level and can no longer be seen as a separate entity. For example, mixing the solid material salt into the liquid water results in the salt dissolving into water and creating the salt water solution. The salt breaks into Sodium (**Na**⁺) and Chlorine (**CI**⁻) ions within the water solvent.

If we solvent the some sugar in water or adding the alcohol to the water it causes to produce homogenous mixture called solution.

The term (**solvent**) refer to the substances that presents in large amounts, and other substances or (material) called as (**solute**).

For Example when we add the small amount of alcohol to large amount of water, the water are (solvent) and small amount of alcohol are (solute), and in different case which adding the small amount of water into the large amount of alcohol, The water are (solute) And Alcohol known as (solvent).

Colloid= when the solid particles in the liquid are suspended (heterogeneous). Solution= when the solid particles in the liquid are totally dissolved (homogenous).

The nature of solution

Dilution and Saturated

- 1. When a solution contains a relatively small amount of solute such as salt and sugar, the ions of sugar and salt (Na+ and Cl-) dissolved gradually and equal between the water molecules, In this state, the (sugar and salt) act as **solute** and water act as **solvent**, in this case which solves the small amount of sugar and salt in water are caused to produce dilute solution, said to be **dilute** (**unsaturated**) solution.
- 2. On the other hand, a solution with a relatively large amount of solute is said to be **saturated** or **concentrated**, in fixed and equal temperatures and pressures.
- 3. If we add more solute substance to the saturated solution the crystal of this substances precipitate in button of tube at this time the solution in **super saturated** state, <u>the solution that contain larger amount of solute than the amount which is require to saturation.</u>

Type of solution

| Solute | Solvent | Example |
|--------|---------|--|
| Gas | Liquid | (CO_2) in (H_2O) carbon dioxide in water. |
| Liquid | Liquid | Alcohol in water |
| Solid | Liquid | Salt or sugar in water |
| | | |
| Gas | Gas | CO_2 in air or O_2 in air |
| liquid | Gas | Very small drops of water in air |
| Solid | Gas | Smoke in air |
| | | |
| Gas | Solid | Air in soil or air in chalk part |
| Liquid | Solid | Absorption of water in wood or ink through the paper |
| Solid | Solid | Mixture of soil and sand |

A-According to the type of solute and solvent. There are 9 types:

B-According to the size of (atoms or molecules or ions) of solute material in solution

1. **True solution**: The dispersed partical are generally less than (0.001) micron and cannot seen its molecule by microscope or other tools. True solution characterized by stability which are not precipitate by time periods (Sugar and salt in water), can't

differentiate between the solute and solvent molecules even at the microscopic level and it is completely homogeneous.

- 2. Suspension and Emulsions: The solute particles don't dissolve in solvent but they are distributing in solvent, if the solute material are solid so it is called Suspension (ex: soil particle in water) but if the solute material are liquid so it is called Emulsions such as (oil in water). The size of its particle greater than (0.1) micron can be seen by the naked eye. It is unstable solution, fast precipitate and large size particles.
- 3. **Colloidal system:** When particle substance is distributed throughout water in a stable manner the system is called colloidal. The size of the particles as well as the properties of the system is intermediate between true solutions and suspensions. Like suspension, the dispersed particles are not in the molecular form but are present as aggregates of molecules, which are not so large as to settle down. The particle remains stable throughout the liquid like true solutions. In general the dispersed particle of a colloidal system is between 0.001- 0.1 micron in diameter. ex: enzymes, proteins, stains, cytoplasm of cells.

Procedure

- 1. Preparation of true solution
- 2. Preparation of emulsion
- 3. Preparation of suspension
- 4. Saturated Solution
- 5. Super Saturated Solution

