

Important terms and expressions:

$$no.of\ moles = \frac{weight\ (g)}{molecular\ weight\ (g/mole)}$$

no. of equivalents =
$$\frac{\text{weight } (g)}{\text{equivalent weight } (g/\text{eq.})}$$

Important terms and expressions:

Molarity is an expression used to determine the concentration of a solution in terms of number of moles of the reagent per liter of the solution.

$$Molarity(M) = \frac{no. of moles}{volume of solution(L)}$$

Important terms and expressions:

Normality is an expression used to determine the concentration of a solution in terms of number of equivalents of the reagent per liter of the solution

Normality (N) =
$$\frac{no. of \ equivalents}{volume \ of \ solution \ (L)}$$

Important terms and expressions:

A *standard solution* is a solution of known normality or molarity.

Standardization is the determination of the molarity or normality of a solution by titration. Standardization is done by:

- a) the use of another standard solution, the secondary standard.
- b) the use of a carefully weighed sample of a substance of a high purity, *the primary standard*.

Important terms and expressions:

The primary standard should:

- be of high purity and known composition.
- >be stable.
- >not be hygroscopic or efflorescent.
- be readily available and of low cost.
- have high equivalent weight to minimize errors during weighing.
- be reasonably soluble in the titration medium.

Important terms and expressions:

Titration is an analytical technique which allows the quantitative determination of a specific substance (*analyte*) dissolved in a sample. It is based on a complete chemical reaction between the analyte and a reagent (*titrant*) of known concentration which is added to the sample. A well-known example is the titration of acetic acid (CH₃COOH) in vinegar with sodium hydroxide,

$$CH_3COOH + NaOH \longrightarrow CH_3COO^- + Na^+ + H_2O$$
analyte titrant reaction products

Important terms and expressions:

The titrant is added until the reaction is complete at the end point. The end of a titration reaction should, then, be easily observable mostly by colour indicators. The reaction involved in a titration must be fast, complete, of known mechanism and observable. Titration reaction types include acid-base reactions, oxidation-reduction reactions, complexometric reactions, and precipitation reactions.

Glassware and instruments:



beaker



glass stirrer



graduated cylinders



washing bottle



volumetric flask



fume hood

Glassware and instruments:



conical flask



burette



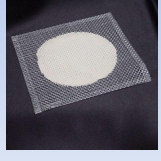
burette stand



burette clamp



tripod stand



wire gauze



Bunsen burner



bulb pipette

Glassware and instruments:



spatula



watch glass



electrical balance



oven