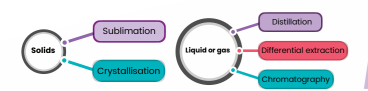
### **Purification of Organic Compounds**

# **Methods of purification**



# **Sublimation**

Solid is converted directly into vapour without undergoing liquid state. eg: Purification of iodine, Camphor, Naphthalene, ammonium chloride etc.

# **Crystallisation:**

- und is dissolved in a solvent in which it is sparingly soluble o
- If the compound is highly soluble in one solvent and very little soluble in another solvent, crystallisation can be satisfactorily carried out in a mixture of these solvents.
- eq: Purification of sugar, purification of potash alum etc.

## **Distillation:**

Principle: Based on difference in b.p. of components of mixture Also used to separate: Volatile liquids from nonvolatile impuriti

# **Types of distillation:**

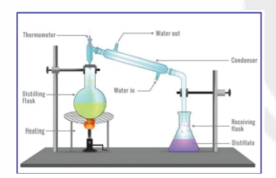
Simple distillation:

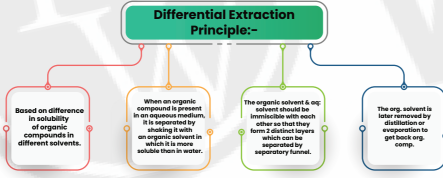
eg:chloroform (334K) & aniline (457K)

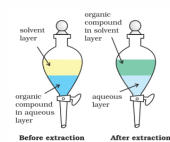
#### Fractional distillation:

#### Vacuum distillation

#### **Steam Distillation**



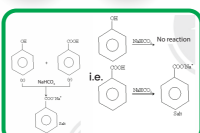




Example:

(a) Chromatography
(b) Crystallisation

(c) Distillation (d) Solvent extraction



- Q. A mixture of camphor and benzoic acid can be separated by:
- (a) Sublimation
  (b) Extraction with a solvent
- (c) Chemical method (d) Fractional distillation
- Q.In steam distillation, the sum of the vapour pressure of the volatile compound and that of water is:
- (a) Equal to atmospheric pressure
- (b) Less than atmospheric pressure (c) More than atmospheric pressure (d) Exactly half of the atmospheric pressure

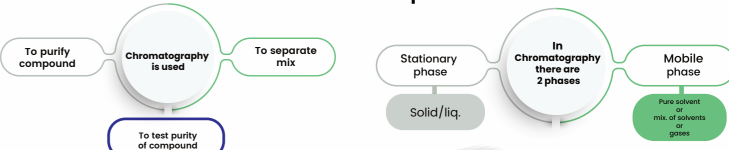
- Q.A liquid compound can be purified by steam distillation only if it is (2020 Covid Re-NEET)

Q. The best method for the separation of naphthalene and benzoic acid from their mixture is:

- (a) Not steam volatile, miscible with water (b) Steam volatile, miscible with water
- (c) Not steam volatile, immiscible with water (d) Steam volatile, immiscible with water

# Chromatography

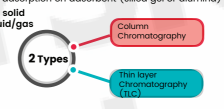
#### Latest technique



### Types of chromatography

### 1) Adsorption Chromatography:

Based on the fact that different components of a mixture have different degrees of adsorption on adsorbent (silica gel or alumina) Stationary phase - solid Mobile phase - liquid/gas



#### a) Column Chromatography

- Involves separation of a mixture over a column of adsorbent (stationary phase) packed in a glass tube.
- Component of the mixture which is more soluble in stationary phase is adsorbed first than the component which is less soluble in stationary phase.
- The most readily adsorbed substances are retained near the top and others come down to various distances in the column

### b) Thin layer chromatography (TLC)

Involves separation of substances of a mixture over thin layer of an adsorbent coated on glass plate. nents of the mixture move up along with the eluant to different distance depending on their degree of adsorption and separation takes place.



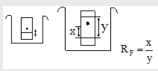
i.e stationary phase)

#### **Retardation factor:-**

express degree of adsorption of each Component of mixture.

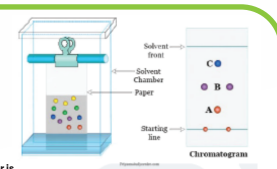
distance moved by component of mixture from base line

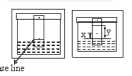
distance moved by solvent (mobile phase) from base line.



### 2) Partition chromatography:

- Based on continuous differential partitioning of components of a mixture between stationary & mobile phase. Also known as liquid paper chromatography Stationary phase - liquid
- Mobile phase liquid
- A special quality paper known as chromatograply paper is used.
- Chromatography paper contains water trapped in it, which works as Stationary
- Moving phase is a solvent or a mixture of solvents in which spotted chromatography paper is suspended.
- The solvent rises up the paper by capillary action and flows over the spot. The paper selectively retains different components according to their differing partition in the two phases. The paper strip so developed is called Chromatogram





Q. Paper chromatography is an example of

- (a) Partition chromatography
- b) Thin layer chromatography
- c) Column chromatography (d) Adsorption chromatography
- Q. The most suitable method of separation of 1:1 mixture of ortho & para-nitrophenols is (a)Steam distillation
- b)Sublimation
- ) Chromatography (d)Crystallisation

