# **Introduction to Organic Chemistry**

## **Organic Compounds**

Elements that most organic compounds contain:

- All organic compounds contain carbon.
- Most also contain hydrogen
- Others may contain elements such as oxygen, nitrogen or a halogen.

### **Homologous Series**

- A homologous series is a family of compounds with the **same general formula and similar chemical properties.**
- Each homologous series has a general formula.
  - Subsequent members of organic compounds in the same homologous series differ by a chemical formula of \ce{-CH\_2}

### **Functional Group**

- A functional group is a group of atoms that are bonded together in a way that is unique
  to that particular homologous series. The functional group is responsible for a
  compound's characteristic chemical properties.
- As they possess the same functional group, members of the same homologous series will react in a similar way to one another.

## **Alkanes and Alkenes**

#### **Properties**

|                           | Alkane   | Alkene  |
|---------------------------|--|---|
| Saturated or Unsaturated? | Saturated hydrocarbon. An alkane contains only single covalent bonds between carbon atoms, \ce{C-C}. | Unsaturated hydrocarbon. An alkene contains a double covalent bond between carbon atoms, \ce{C=C} |
| General<br>Formula        | \ce{C_nH_{2n + 2}}   | \ce{C_nH_{2n+2}}  |

#### **Using Prefixes to Name Organic Compounds**

| Prefix | Number of Carbon | Name of Alkane | Name of Alkene |
|--------|------------------|----------------|----------------|
| meth-  | 1                | methane        | -              |
| eth-   | 2                | ethane         | ethene         |

| Prefix | Number of Carbon | Name of Alkane | Name of Alkene |
|--------|------------------|----------------|----------------|
| prop-  | 3                | propane        | propene        |
| but-   | 4                | butane         | butene         |
| pent-  | 5                | pentane        | pentene        |

## **Properties**

- E.g. Boiling point, Melting point, Electrical conductivity (physical properties).
- For Organic Chemistry: Viscosity (physical) and Flammability (Chemical)

#### **Viscosity**

- Measure of "thickness" and stickiness of a liquid
- · Ability of fluid to flow

#### **Flammability**

- Chemical property: The ability of a chemical to burn or ignite, causing fire or combustion.
- Can compare flashpoints: GENERALLY higher flashpoint, lower flammability.

### Trends: MP and BP (physical)

#### **Trend and Explanation**

The melting points and boiling points of the alkanes generally increases as *relative molecular mass* increases.

- Larger molecules have stronger intermolecular forces of attraction.
- More energy is required to overcome the stronger intermolecular forces of attraction.
- higher MP and BP.

### **Trends: Flammability (chemical)**

## Trend and Explanation

The flashpoints of the alkanes and alkenes generally increases as *relative molecular mass* increases  $\rightarrow$  flammability decreases.

- larger molecules have stronger intermolecular forces of attraction, thus less volatile (likelihood of existing as a gas)
- larger molecules also have higher percentage of carbon → requires more oxygen to burn → less flammable.

### **Trends: Viscosity (Physical)**

#### **Trend and Explanation**

As relative molecular mass increases, the liquid alkanes and alkenes have higher viscosity.

- larger molecules have stronger intermolecular forces of attraction.
- harder for liquid containing larger molecules to flow.

## **Summary**

The gradual change in properties can be observed in **all** homologous series as a result of the *increase in molecular mass of molecules down the homologous series*.

## Isomerism

#### **Definition**

Isomerism is the phenomenon where **compounds (isomers) have the same molecular** formula but different structural formulae.

- Do not have to be of the same homologous series.
- Different homologous series can have the same molecular formula.