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# TOPIC 11.3: ALKENES

random|plasmid

Chromosomes and plasmids are both made of DNA. Chromosomes are large molecules of DNA that contain the genetic information needed to build and run a cell. Plasmids are small, circular molecules of DNA that can replicate independently of the chromosome. They are often used in genetic engineering to transfer genes between cells.

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THE ABOUT

# CHAPTER ANALYSIS



## MASTERY

- Important topic
- Take note of alkene's various chemical reactions



## EXAM

- Alkenes are always tested
- Understand the difference between 'saturated' & 'unsaturated' compounds



## WEIGHTAGE

- Heavy overall weightage
- Entire Organic Chemistry portion accounts for 15-20% of each year's Chemistry paper

KEY CONCEPT

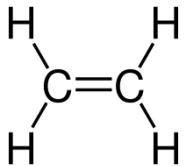
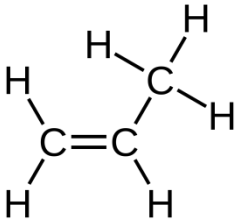
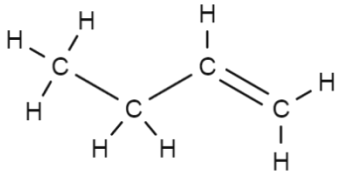
# ALKENES

## HOMOLOGOUS SERIES

## FUNCTIONAL GROUP

## GENERAL FORMULA



Name	Carbon atoms	Molecular Formula	Full Structural Formula	Condensed structural formula
Ethene	2	C <sub>2</sub> H <sub>4</sub>		CH <sub>2</sub> CH <sub>2</sub>
Propene	3	C <sub>3</sub> H <sub>6</sub>		CH <sub>2</sub> CHCH <sub>3</sub>
Butene	4	C <sub>4</sub> H <sub>8</sub>		CH <sub>3</sub> CH <sub>2</sub> CHCH <sub>2</sub>

### Alkenes

Alkenes are unsaturated hydrocarbons with a **general formula of C<sub>n</sub>H<sub>2n</sub>**.

As the carbon atoms are **not bonded to the maximum of four atoms**, alkenes are considered to be '**unsaturated**'.

**Unsaturated** hydrocarbons are hydrocarbons that contain one or more C=C double bond. (For eg: Vegetable oil)

### Functional group

Alkenes contain C=C double covalent **bonds**.



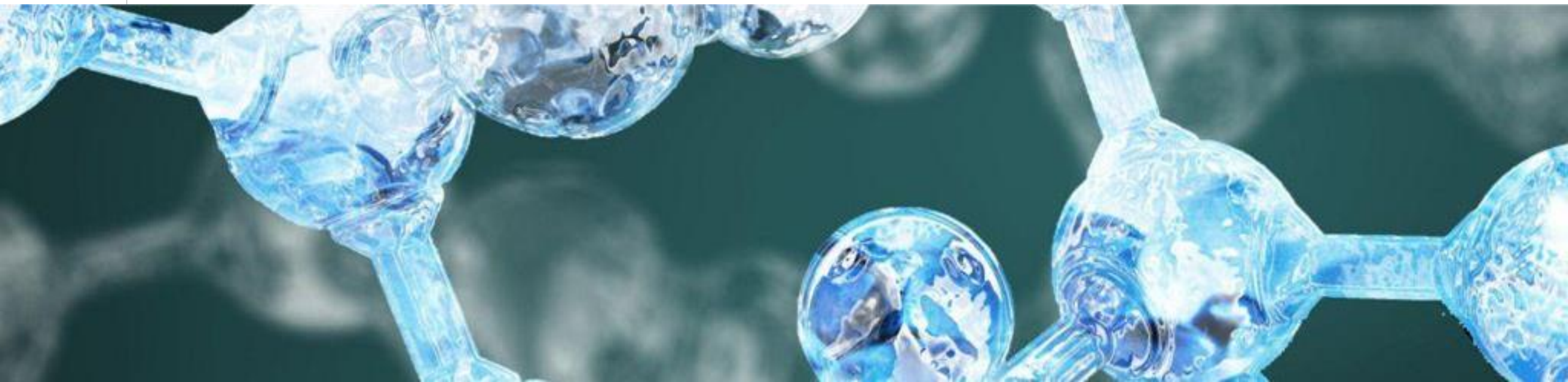
KEY CONCEPT

# ALKENES

## PHYSICAL PROPERTIES

## CHEMICAL PROPERTIES

## CRACKING



# PHYSICAL PROPERTIES

Physical property	Reasoning
Melting and boiling points	<p><b>As the number of carbon atoms in the alkene increases,</b> the <b>melting and boiling points of alkenes increases as well.</b></p> <p>As the <b>number of carbon atoms in an alkene increases,</b> the <b>size of the molecules are bigger and have stronger intermolecular forces of attraction between each other.</b> As such, more heat energy is needed to overcome the intermolecular forces of attraction between the alkene molecules. Hence, larger alkenes containing more carbon atoms will have higher melting and boiling points.</p>
Volatility	<p><b>As the number of carbon atoms in the alkene increases,</b> the <b>volatility of alkenes decreases.</b> (similar to m.p. &amp; b.p.)</p> <p><b>With a higher relative molecular mass,</b> there would be <b>stronger intermolecular forces of attraction between the alkene molecules.</b> As such, more energy is needed to overcome the intermolecular forces of attraction between the alkene molecules.</p> <p>Hence, larger alkene molecules are less likely to evaporate in room temperature.</p>
Density	<b>As the number of carbon atoms in the alkene increases,</b> the <b>density of alkenes increases.</b>
Viscosity	<p><b>As the number of carbon atoms in the alkene increases,</b> the <b>viscosity of alkenes decreases. (more difficult to flow)</b></p> <p>Alkenes with longer hydrocarbon chains flow less easily as they tend to get stuck together.</p>
Flammability	<p><b>As the number of carbon atoms in the alkene increases,</b> the <b>flammability of alkenes decreases. (more difficult to burn)</b></p> <p>The larger alkenes contain a <b>higher percentage mass of carbon atoms</b> and would undergo incomplete combustion which results in a smokier flame.</p>
Solubility	All alkenes are <b>insoluble in water but are soluble in organic solvents</b> like ethanol.

# CHEMICAL REACTIONS

## CHEMICAL REACTIONS OF ALKENES

### 1) Combustion

1) Hydrogenation (add hydrogen gas)

1) Bromination (add aqueous bromine)

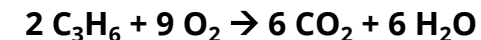
1) Hydration (add water)

1) Polymerisation (combined alkenes to form long chain)

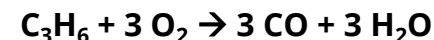
} Addition reactions

## 1) COMBUSTION

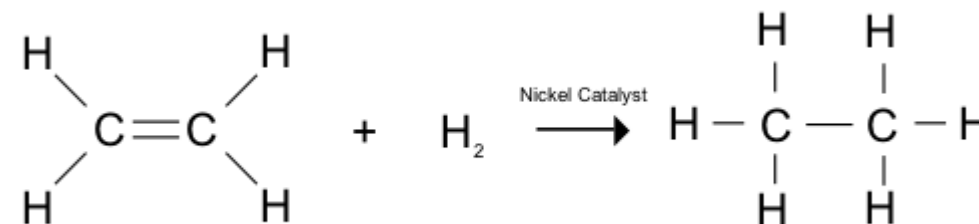
In the presence of excess oxygen, an alkene would undergo **complete combustion**, producing carbon dioxide and water.



If there is insufficient oxygen for complete combustion, the alkene would undergo **incomplete combustion**, producing water and carbon monoxide. (similar to alkanes)



## 2) HYDROGENATION (addition of hydrogen)



**Condition: 200°C and nickel catalyst.**

Through the process of hydrogenation, alkenes are converted to alkanes. (E.g. vegetable oils can be converted to margarine.)

**Margarine** is considered a **saturated compound** as it undergoes hydrogenation process and contains no C=C bonds.

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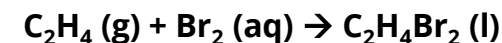
Addition reactions

## 3) BROMINATION (addition of aqueous bromine)

**Conditions:** Aqueous bromine, room temperature

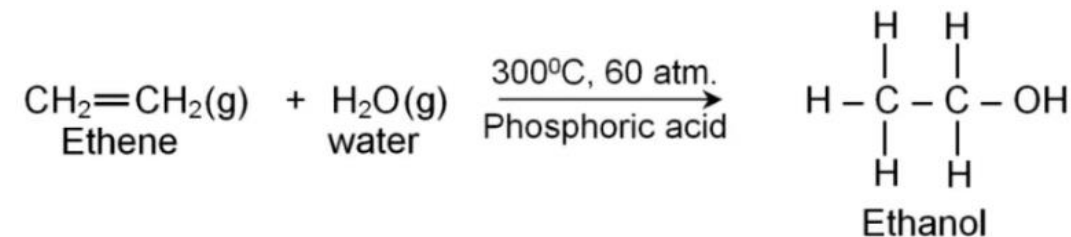
When **aqueous bromine** reacts with alkenes occurs, the **reddish-brown solution decolourises to become colourless**.

Aqueous bromine is used as a **test to distinguish alkanes and alkenes** as only alkenes would react with aqueous bromine in the absence of ultraviolet light.



## 4) HYDRATION (addition of steam)

Addition of steam under the right conditions can cause a reaction with the C=C double bond to produce an alcohol containing the **-OH functional group**.



**Conditions:**

Temperature of **300°C** and at a pressure of **60 atm**, **Phosphoric(V) acid** as a catalyst.



# CHEMICAL REACTIONS

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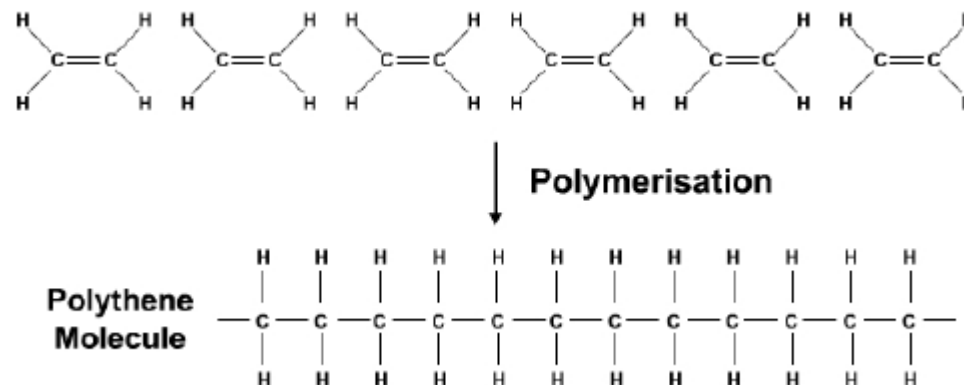
### 1) Polymerisation (combined alkenes to form long chain)

Addition reactions

## 5) POLYMERISATION

Polymers are formed when **multiple identical alkene molecules (monomers)** are joined together to form a **large molecule**.

For example, ethene molecules can be joined together through polymerisation to form the polymer: poly(ethene).



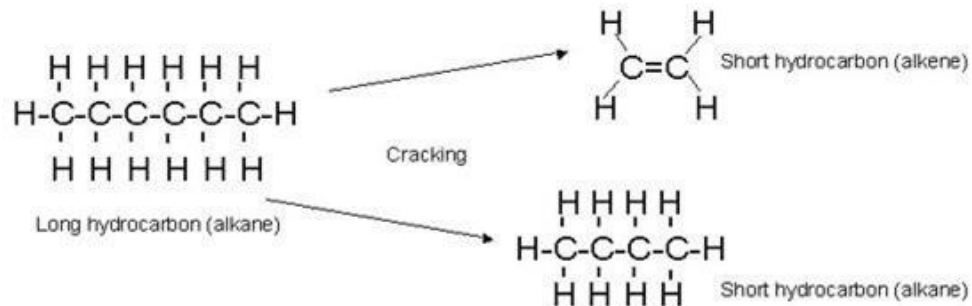
# CRACKING

## Catalytic cracking

Catalytic cracking is a process where a long-chain hydrocarbons from petroleum are broken down into shorter-chain hydrocarbons in a presence of a catalyst.

The process is used for **producing fuels for vehicles, production of alkenes & production of hydrogen**. Smaller chain alkanes and alkenes are more useful than longer chain alkanes as they are in higher demand.

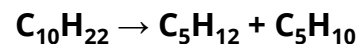
Conditions: **Aluminium oxide ( $\text{Al}_2\text{O}_3$ )** as catalyst and **silicon (IV) oxide ( $\text{SiO}_2$ )** at a temperature of **600°C**.



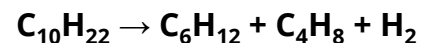
**At least one of the products formed will be an alkene.** Alkanes, hydrogen and even carbon can be produced from the cracking process as well.

Examples:

**Long chain alkane  $\rightarrow$  shorter chain alkane + alkene**

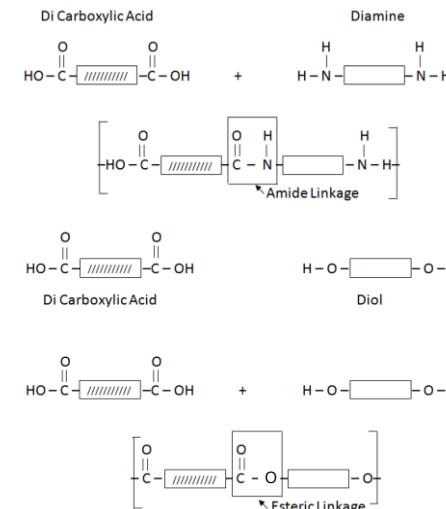


**Long chain alkane  $\rightarrow$  shorter chain alkene + shorter chain alkane + hydrogen**



# POLYMER

**Condensation Polymerisation**  
(elimination of water)



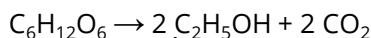
## LONG CHAIN ALKANE

**H<sub>2</sub> gas**  
(For Haber process)

**Catalytic Cracking**  
(Al<sub>2</sub>O<sub>3</sub> & SiO<sub>2</sub>, 600 °C)

**Addition Polymerisation**  
(High temp & pressure)

## SUGAR



**Fermentation**  
(37°C, yeast & no O<sub>2</sub>)

**Hydration**  
(300 °C & 60 atm, Phosphoric(V) acid)

**Oxidation**  
(acidified aqueous potassium manganate(VII) / exposed to air)

## ALKANE

C - C

**Hydrogenation**  
(200 °C & nickel)

## ALKENE

C = C

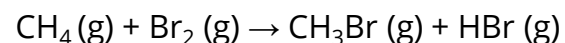
## ALCOHOL

-OH

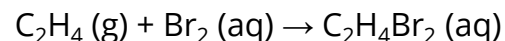
## CARBOXYLIC ACID

-COOH

**Substitution**  
(UV light)



**Bromination**  
(Test for C=C bonds)

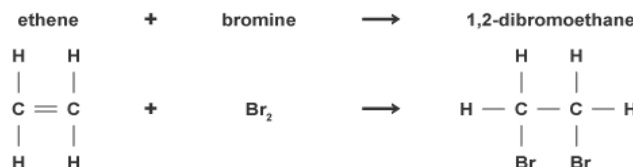


**Esterification**  
(warm, sulfuric acid)

**ESTER** + H<sub>2</sub>O  
-COO-

### Prefix

Meth- 1  
Eth- 2  
Prop- 3  
But- 4  
Pent- 5  
Hex- 6  
Hep- 7  
Oct- 8  
Non- 9  
Dec- 10



**ALL ORGANIC COMPOUNDS**  
**Complete Combustion**



**Incomplete Combustion**



# Try it yourself! (TYS Question)

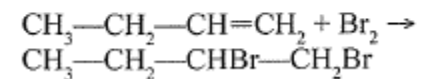
28. What is the structure of the product of the reaction between butene,  $\text{CH}_3\text{—CH}_2\text{—CH=CH}_2$ , and bromine,  $\text{Br}_2$ ? (N2016/P1/Q36)

- A  $\text{CH}_2\text{Br—CH}_2\text{—CH}_2\text{—CH}_2\text{Br}$
- B  $\text{CH}_2\text{Br—CH}_2\text{—CHBr—CH}_3$
- C  $\text{CH}_3\text{—CHBr—CH}_2\text{—CH}_2\text{Br}$
- D  $\text{CH}_3\text{—CH}_2\text{—CHBr—CH}_2\text{Br}$

( )

## Answer:

28. **D**  
Bromine adds across the double bond in butene.



# Try it yourself! (TYS Question)

51. Which statements about the cracking of hydrocarbons are correct? (N2020/P1/Q36)

- 1 Cracking involves breaking down hydrocarbon molecules.
- 2 One of the products of cracking is always unsaturated.
- 3 Cracking is essential because of the demand for fractions containing smaller molecules.

A 1 and 2 only

B 2 and 3 only

C 1 and 3 only

D 1, 2 and 3

( )

## Answer:

51. D

Statement 1: Cracking involves breaking down of large, saturated hydrocarbon molecules.

Statement 2: Cracking produces at least one unsaturated hydrocarbon.

Statement 3: One advantage of cracking is that the process produces smaller and more useful molecules which are in demand.



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