

DP IB Chemistry: HL



10.2 Functional Group Chemistry

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10.2.1 Alkanes - Combustion

Your notes

Unreactive Alkanes

Strength of C-H bonds

- Alkanes consist of carbon and hydrogen atoms which are bonded together by single bonds
- Unless a lot of heat is supplied, it is difficult to break these **strong** C-C and C-H covalent bonds
- This decreases the reactivity of alkanes in chemical reactions

Lack of polarity

- The electronegativities of the carbon and hydrogen atoms in alkanes are almost the same
- This means that both atoms share the electrons in the covalent bond almost equally

PAULING ELECTRONEGATIVITY VALUES FOR THE ELEMENTS

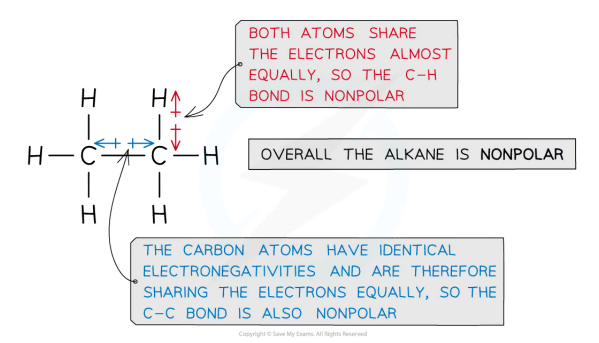
Н																	He
2.1																	_
Li	Be											В	С	N	0	F	Ne
1.0	1.5											2.0	2.5	3.0	3.5	4.0	-
Na	Mg]										Αl	Si	Р	S	Cl	Ar
0.9	1.2											1.5	1.8	2.2	2.5	3.0	-
K	Са	Sc	Ti	V	Cr	Mn	Fe	Со	Ni	Cu	Zn	Ga	Ge	As	Se	Br	Kr
0.8	1.0	1.3	1.5	1.6	1.6	1.5	1.8	1.8	1.8	1.9	1.6	1.6	1.8	2.0	2.4	2.8	3.0
Rb	Sr	Υ	Zr	Nb	Мо	Tc	Ru	Rh	Pd	Ag	Cq	ln	Sn	Sb	Te	1	Xe
0.8	1.0	1.2	1.4	1.6	1.8	1.9	2.2	2.2	2.2	1.9	1.7	1.7	1.8	1.9	2.1	2.5	2.6
Cs	Ва	La-Lu	Hf	Ta	W	Re	Os	lr	Pt	Au	Нд	Ti	Pb	Bi	Po	At	Rn
0.7	0.9	1.1-1.2	1.3	1.5	1.7	1.9	2.2	2.2	2.2	2.4	1.9	1.8	1.8	1.9	2.0	2.2	_
Fr	Ra	Ac-No															
0.7	0.9	1.1-1.7															

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The Pauling Scale shows that the difference in electronegativity between carbon and hydrogen is only 0.4

- As a result of this, alkanes are **nonpolar** molecules and have no partial positive or negative charges (δ^+ and δ^- respectively)
- Alkanes therefore do not react with **polar reagents**
 - They have no electron-deficient areas to attract **nucleophiles**
 - And also lack electron-rich areas to attract **electrophiles**







Ethane is an example of an alkane that lacks polarity due to almost similar electronegativities of the carbon and hydrogen atoms

 Due to the unreactivity of alkanes, they only react in combustion reactions and undergo substitution by halogens

Exam Tip

Remember: nucleophiles are negatively charged and are attracted to electron-deficient regions. Electrophiles are positively charged and attracted to electron-rich regions.

Combustion of Alkanes

- Alkanes are **combusted** (burnt) on a large scale for their use as fuels
- They also react in free-radical substitution reactions to form more reactive halogenoalkanes

Complete combustion

- When alkanes are burnt in excess (plenty of) oxygen, complete combustion will take place and all carbon and hydrogen will be oxidised to carbon dioxide and water respectively
 - For example, the complete combustion of octane to carbon dioxide and water

The complete combustion of alkanes

Incomplete combustion

- When alkanes are burnt in only a limited supply of oxygen, incomplete combustion will take place and not all the carbon is fully oxidised
- Some carbon is only **partially** oxidised to form **carbon monoxide**
 - For example, the incomplete combustion of octane to form carbon monoxide

The incomplete combustion of alkanes

- Carbon monoxide is a toxic gas as it will bind to haemoglobin in blood which can then no longer bind oxygen
- As no oxygen can be transported around the body, victims will feel dizzy, lose consciousness and if not removed from the carbon monoxide, they can die
- Carbon monoxide is extremely dangerous as it is odourless (it doesn't smell) and will not be noticed

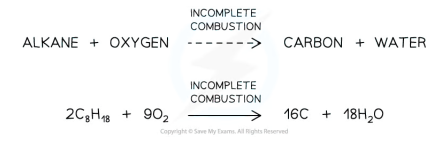




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- Incomplete combustion often takes place inside a car engine due to a limited amount of oxygen present
- With a reduced supply of oxygen, **carbon** will be produced in the form of soot:





The incomplete combustion of alkanes (2)



Incomplete combustion of alkanes never produces hydrogen as it is always preferentially oxidised in any available oxygen, rather than carbon



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10.2.2 Alkanes - Halogenation

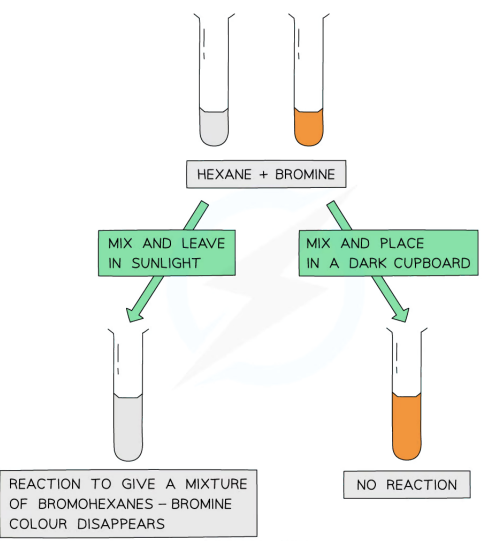
Your notes

Halogenation of Alkanes

Free-radical substitution of alkanes

- Alkanes can undergo free-radical substitution in which a hydrogen atom gets substituted by a halogen (chlorine/bromine)
- Since alkanes are very unreactive, ultraviolet light (sunlight) is needed for this substitution reaction to occur
- The free-radical substitution reaction consists of three steps:
 - In the initiation step, the halogen bond (CI-CI or Br-Br) is broken by UV energy to form two radicals
 - These radicals create further radicals in a chain type reaction called the **propagation step**
 - The reaction is terminated when two radicals collide with each other in a **termination step**





Your notes

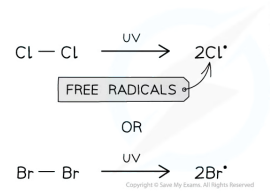
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The fact that the bromine colour has disappeared only when mixed with an alkane and placed in sunlight suggests that the ultraviolet light is essential for the free radical substitution reaction to take place

Initiation step

- In the initiation step the CI-CI or Br-Br is broken by energy from the UV light
- This produces two radicals in a **homolytic fission** reaction





EACH ATOM TAKES ONE ELECTRON FROM THE COVALENT BOND, SO THIS IS A HOMOLYTIC FISSION REACTION



The first step of the free-radical substitution reaction is the initiation step in which two free radicals are formed by sunlight

Propagation step

- The **propagation step** refers to the **progression** (growing) of the substitution reaction in a **chain type** reaction
 - Free radicals are very reactive and will attack the unreactive alkanes
 - A C-H bond breaks **homolytically** (each atom gets an electron from the covalent bond)
 - An **alkyl** free radical is produced
 - This can attack another chlorine/bromine molecule to form the **halogenoalkane** and **regenerate** the chlorine/bromine free radical
 - This free radical can then **repeat** the cycle



The second step of the free-radical substitution reaction is the propagation step in which the reaction grows in a chain type reaction

- This reaction is not very suitable for preparing specific halogenoalkanes as a mixture of substitution products are formed
- If there is enough chlorine/bromine present, all the hydrogens in the alkane will eventually get substituted (eg. ethane will become C₂Cl₆/C₂Br₆)

$$CH_3CH_2Cl + Cl \longrightarrow CH_2CH_2Cl + HCl$$



THIS CAN BE FOLLOWED BY:

$$CICH_2CH_2CI + CI$$
 \longrightarrow $CICH_2\dot{C}HCI + HCI$
 $CICH_2\dot{C}HCI + CI_2$ \longrightarrow $CICH_2CHCI_2 + CI$
 $1,1,2-TRICHLOROETHANE$

THE SAME PROCESS CAN TAKE PLACE WITH BROMINE INSTEAD OF CHLORINE. THE REACTION WILL CARRY ON TO EVENTUALLY FORM $C_2 Cl_6$

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The free-radical substitution reaction gives a variety of products and not a pure halogenoalkane

Termination step

- The termination step is when the chain reaction terminates (stops) due to two free radicals reacting together and forming a single unreactive molecule
 - Multiple products are possible

$$Cl \cdot + Cl \cdot \longrightarrow Cl_2$$

THE SAME PROCESS CAN TAKE PLACE WITH BROMINE INSTEAD OF CHLORINE

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The final step in the substitution reaction to form a single unreactive molecule



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Exam Tip

Make sure you practice and are able to write out these equations, especially the **propagation** steps which students frequently get wrong. It is quite common for students to incorrectly show a hydrogen radical produced in propagation, which does not happen:

$$\mathsf{CH_3CH_3} + \mathsf{Cl} \to \mathsf{CH_3CH_2Cl} + \mathsf{H} \cdot$$

Do not fall into this trap!



10.2.3 Alkenes - Reactivity

Your notes

Reactivity of Alkenes

- Alkenes are hydrocarbons containing a carbon-carbon double bond
- The atoms around the carbon-carbon double bond adopt a planar arrangement and the bond angle is
 120°

The bonding arrangement around a carbon-carbon double bond

- The presence of the C=C bond gives alkenes a number of chemical properties that are not seen in alkanes
- Since the alkene contains π-bonds, it is possible to break the weaker π-bond and form stronger σ-bonds with other species without forcing any atoms on the molecule to break off
- As a result **alkenes** (unlike **alkanes**) are capable of undergoing **addition reactions**



Addition reactions in alkenes

- Molecules which contain π-bonds and which can hence undergo addition are said to be unsaturated
- Molecules which do not contain π -bonds and which hence cannot undergo addition are said to be saturated.
- Alkenes are unsaturated and can hence undergo addition
- Addition is the combination of two or more molecules to form a single molecule
- Addition reactions are generally faster than substitution reactions since only weak π -bonds are broken, rather than stronger σ -bonds
- The ability of **alkenes** to undergo **addition** means that they are much **more reactive** than **alkanes**



10.2.4 Alkenes - Hydrogenation

Your notes

Hydrogenation of Alkenes

- Alkenes are very useful compounds as they can undergo many types of reactions
- They can therefore be used as starting molecules when making new compounds
- The reaction between an **alkene** and hydrogen is known as **hydrogenation** or **reduction**
- As well as a **nickel catalyst**, this requires a temperature of 200 °C and a pressure of 1000 kPa

$$\begin{array}{c} H \\ C = C \\ H \end{array} + \begin{array}{c} H \\ H_2 \end{array} \xrightarrow{\text{Pt/Ni CATALYST}} \begin{array}{c} H \\ H \\ H \\ H \end{array} + \begin{array}{c} H \\ C = C \\ H \\ H \end{array} + \begin{array}{c} H \\ H \\ H \\ H \end{array}$$

Catalytic hydrogenation converts alkenes into useful alkanes

- One important application of this reaction is in the production of margarine from vegetable oils
- Vegetable oils are unsaturated and may be hydrogenated to make margarine, which has a higher melting point due to stronger London Dispersion Forces
- By controlling the conditions it is possible to restrict how many of the C=C bonds are broken and produce partially hydrogenated vegetable oils which have which have the desired properties and textures for margarine manufacture



10.2.5 Alkenes - Halogenation

Your notes

Halogenation of Alkenes

- The reaction between **alkenes** and halogens is known as **halogenation**
- It is an example of an electrophilic addition where an electrophile ('electron seeker') joins onto to a double bond
- The C=C double bond is broken, and a new single bond is formed from each of the two carbon atoms
- The result of this reaction is a dihalogenoalkane
- The reaction occurs readily at room temperature and is the basis for the test for **unsaturation** in molecules

Halogenation in alkenes

- Halogens can be used to test if a molecule is **unsaturated** (i.e. contain a double bond)
- Br₂ is an orange or yellow solution, called **bromine water**
- The unknown compound is **shaken** with the bromine water
- If the compound is unsaturated, an addition reaction will take place and the coloured solution will decolourise



The bromine water test is the standard test for unsaturation in alkenes



The mechanism of this reaction is part of Higher Level Chemistry and is covered in Section 20



10.2.6 Alkenes - Hydrohalogenation

Your notes

Hydrohalogenation of Alkenes

- Alkenes will react readily with hydrogen halides such as HCI and HBr to produce halogenoalkanes
- This reaction is known as **hydrohalogenation**
- It is also an **electrophilic addition** reaction that occurs quickly at room temperature

Hydrohalogenation reactions in alkenes

- All the hydrogen halides react in this way, but the fastest reaction occurs in the order HI > HBr > HCI
 due to the increasing bond strength of the hydrogen-halogen bond, so the weakest bond reacts most
 easily
- The mechanism of this reaction is part of Higher Level Chemistry and is covered in Section 20

10.2.7 Alkenes - Hydration

Your notes

Hydration of Alkenes

- When alkenes are treated with steam at 300 °C, a pressure of 60 atmospheres and sulfuric acid (H₂SO₄) or phosphoric acid (H₃PO₄) catalyst, the water is added across the double bond in a reaction known as hydration
- An alkene is converted into an alcohol
- The reaction processes via an intermediate in which H+ and HSO₄⁻ ions are added across the double bond
- The intermediate is quickly hydrolysed by water, reforming the sulfuric acid

$$\begin{array}{c} H \\ C = C \\ H \end{array} + \begin{array}{c} H_2SO_4 / H_3PO_4 \\ CATALYST \\ HEAT \end{array} + \begin{array}{c} H \\ | \\ | \\ | \\ H \end{array} + \begin{array}{c} H \\ C = C \\ C =$$

$$H = C + OSO_3H + OSO_3H + H_2O + H_2O + H_2SO_4$$

$$H = C + OSO_3H + H_2SO_$$

Hydration in Alkenes

- This is a very important industrial reaction for producing large quantities of ethanol, a widely used solvent and fuel
- The process is much faster and higher yielding that producing ethanol by **fermentation**

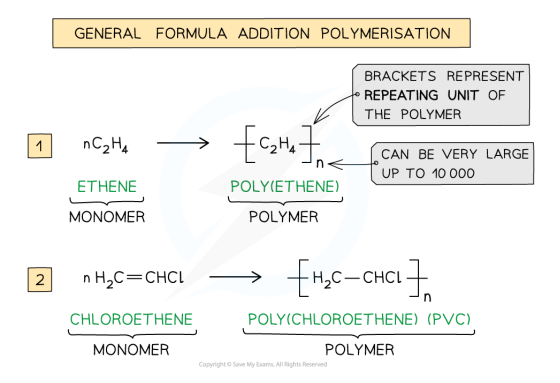
10.2.8 Addition Polymers

Your notes

Polymers

Addition polymerisation

- Addition polymerisation is one of the most important addition reactions of alkenes which form the basis of the plastic industry
- Addition polymerisation is the reaction in which many monomers containing at least one C=C double bond form long chains of polymers as the only product
 - Just like in other addition reactions of alkenes, the π-bond in each C=C bond breaks and then the monomers link together to form new C-C single bonds
- A **polymer** is a long-chain molecule that is made up of many repeating units
- The small, reactive molecules that react together to form the polymer are called monomers
- A polymerisation reaction can be represented by a general formula or by using displayed formulae
 - E.g. poly(ethene) and poly(chloroethene) (also known as **PVC**) are polymers made up of the ethene and chloroethene monomers respectively and are commonly used in making plastics

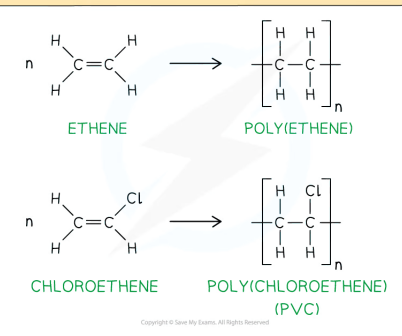


The general formulae of the addition polymerisation of ethene (1) and chloroethene (2)



DISPLAYED FORMULAE ADDITION POLYMERISATION



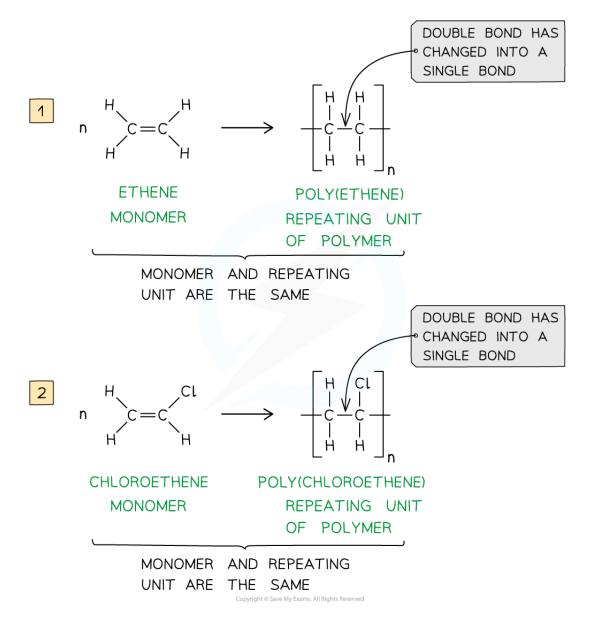


The addition polymerisation of ethene (1) and chloroethene (2)

• Just like any other **addition** reaction of alkenes, addition polymerisation gives only **one** product

Deducing repeat units

- A **repeat unit** is the smallest group of atoms that when connected one after the other make up the polymer chain
 - It is represented by **square brackets** in the displayed and general formula
- In poly(alkenes) (such as poly(ethene)) and substituted poly(alkenes) (such as PVC) made of one type
 of monomer the repeating unit is the same as the monomer except that the C=C double bond is
 changed to a C-C single bond



The repeating units of poly(ethene) and poly(chloroethene) are similar to their monomer except that the C=C bond has changed into a C-C bond



Worked example

Identify the monomers present in the given sections of addition polymer molecules:

Answers:

Answer 1:

When ethenol ($CH(OH)=CH_2$) is polymerised, the C-C double bond opens to produce a repeating unit of CH(OH)-CH₂. This gives the polymer poly(ethenol)



Your notes

Answer 2:

• To find the monomer, first the repeating unit should be deduced. Repeating units have only 2 carbons in the polymer main chain

• Since the repeating unit is now found, it can be concluded that the monomer is prop-2-enoic acid

Answer 3:

- Again, the repeating unit only has 2 carbons in the polymer chain which in this case are two carbon atoms that each contain one OH group
- Thus, when ethene-1,2-diol (CH(OH)=CH(OH)) is polymerised, the C=C double bond opens to produce a repeating unit of CH(OH)-CH(OH) which gives the polymer poly(ethene-1,2-diol)

Exam Tip

The section of the polymer chain shown inside the square brackets by the structural or displayed formula is the **repeat unit** and **not** the monomerThe monomer is the same as the repeat unit except for that it has C=C bonds instead of C-C bonds

10.2.9 Alcohols - Combustion

Your notes

Combustion of Alcohols

 Alcohols react with oxygen in the air when ignited and undergo complete combustion to form carbon dioxide and water

Alcohol + oxygen \rightarrow carbon dioxide + water

Complete combustion of alcohols to produce carbon dioxide and water

- Lower alcohols burn with an almost invisible flame and make good fuels
- Ethanol can be produced sustainably as a fuel by the fermentation of sugars
- However, the **energy density** (the amount of energy in kJ per kg of fuel) is lower than gasoline so cars that run on ethanol must either have a larger fuel tank or fill up more often
- Blending ethanol with gasoline or diesel increases the energy density and makes it safer in case of fires as it is easier to see the flames compared to pure ethanol burning
- However, the are socio-economic concerns about using large quantities of farm land to produce crops for fermentation, which could be better used for food production

Exam Tip

Be careful when balancing equations for the combustion of alcohols as students often forget to count the oxygen in the alcohol

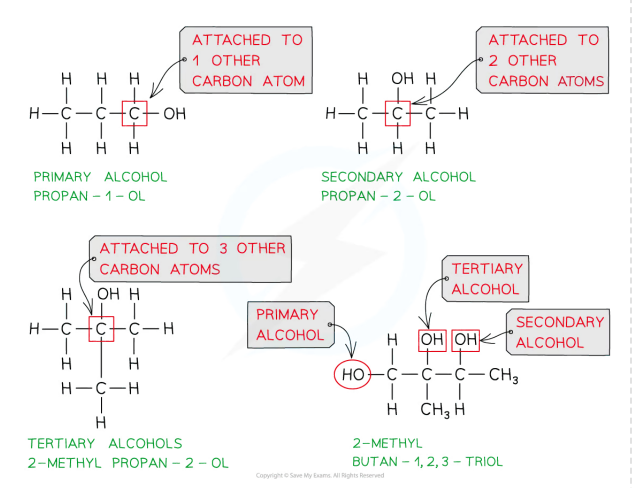


10.2.10 Alcohols - Oxidation

Your notes

Oxidation of Primary Alcohols

- The products of oxidation of **alcohols** depends on the class of **alcohols**
- Here is a reminder of the three classes of alcohols:



The three classes of alcohols

Primary alcohols

- Primary alcohols can be oxidised to form aldehydes which can undergo further oxidation to form carboxylic acids
- The oxidising agents of alcohols include acidified K₂Cr₂O₇ or acidified KMnO₄
- Acidified potassium dichromate(VI), K₂Cr₂O₇, is an orange oxidising agent
 - Acidified means that that the potassium dichromate(VI) is in a solution of dilute acid (such as dilute sulfuric acid)

- For potassium dichromate(VI) to act as an oxidising agent, it itself needs to be reduced
 - When alcohols are **oxidised** the orange dichromate ions (Cr₂O_{7²-}) are reduced to green Cr³+ ions
- Acidified potassium manganate(VII), KMnO₄, is a purple oxidising agent
 - As with acidified KMnO₄ the potassium manganate(VII) is in an acidic medium to allow reduction of potassium manganate(VII) to take place
 - When alcohols are **oxidised**, the purple manganate ions (MnO₄⁻) are reduced to colourless Mn^{2+} ions



(PRIMARY ALCOHOL)

[O] = ACIDIFIED $K_2Cr_2O_7$ OR ACIDIFIED $KMnO_4$

Further Oxidation

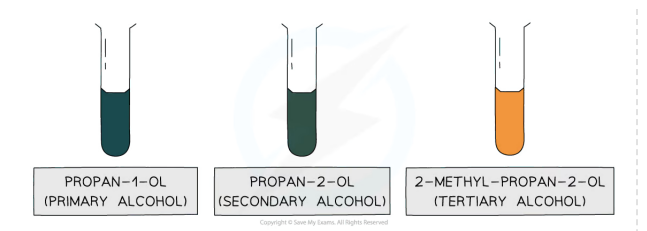
2

- If the **aldehyde** is not distilled off, further oxidation with **excess** oxidising agent will oxidise it to a **carboxylic acid**
- The reaction takes some time to complete and requires sustained heating

Test for alcohols

- The oxidation using **acidified dichromate** provides the basis for the test for **alcohols** as the reaction gives a strong colour change from **orange to green**
- Unfortunately, it does not work for tertiary alcohols, which cannot be oxidised







The test for primary and secondary alcohols

Oxidation of Secondary Alcohols

- Secondary alcohols can be oxidised to form ketones only
- To get a good yield of the **ketone** the reaction requires some sustained heating

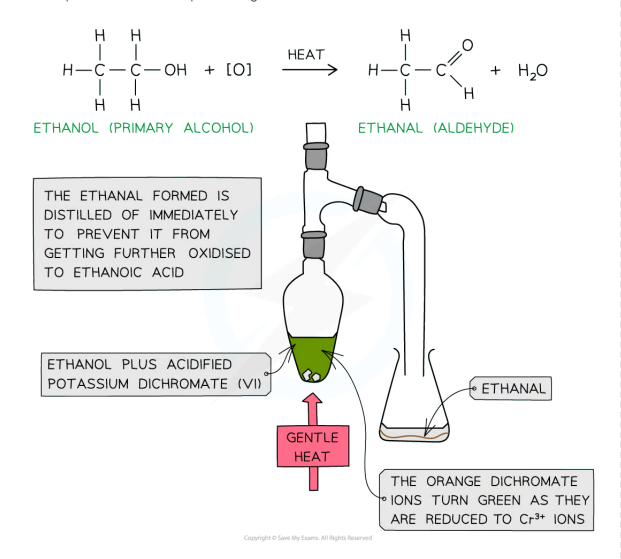
Oxidation of Secondary Alcohols

- Tertiary alcohols do not undergo oxidation
 - This is because there must be a hydrogen on the functional group carbon, which breaks off to form
 - There are only **C-C** bonds on the functional group carbon in a **tertiary alcohol**

Distillation & Reflux

The difference between using distillation and heating under reflux

- To produce an aldehyde from a primary alcohol the reaction mixture must be heated
- The **aldehyde** product has a lower boiling point than the **alcohol** (since it has lost the **H-bonding**) so it can be **distilled off** as soon as it forms
- **Distillation** can be carried out using a simple side arm arrangement which acts as an air condenser or the vapours can be made to pass through a condenser



Oxidation of ethanol by acidified $K_2Cr_2O_7$ to form an aldehyde by distillation

Heating under reflux

For reactions that require sustained heating the apparatus has to be modified

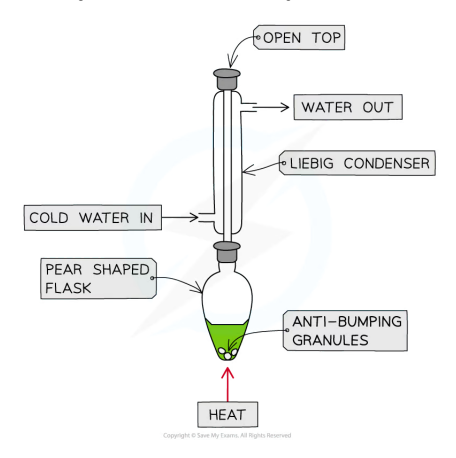




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- To prevent loss of volatile reactants the apparatus includes a condenser in the vertical position which returns components back into the reaction flask
- This is known as **heating under reflux** (reflux means re-boiling)





Heating under Reflux Apparatus



10.2.11 Alcohols - Esterification

Your notes

Esterification

- Esters are compounds with an -COOR functional group and are characterised by their sweet and fruity smells
- They are prepared from the **condensation** reaction between a **carboxylic acid** and **alcohol** with **concentrated** H₂SO₄ as **catalyst**
 - This is also called **esterification**
- The first part of the ester's name comes from the alcohol and the second part of the name comes from the carboxylic acid
 - E.g. Propanol and ethanoic acid will give the ester propyl ethanoate

Esters are formed from the condensation reaction between carboxylic acids and alcohols



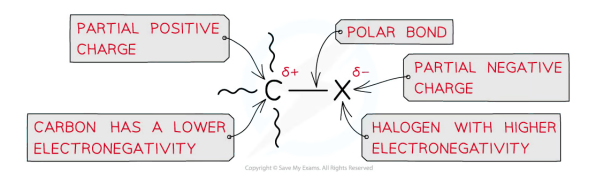
The reaction is also classified as a **nucleophilic substitution** reaction

10.2.12 Halogenoalkanes

Your notes

Reactions of Halogenoalkanes

- Halogenoalkanes are much more reactive than alkanes due to the presence of the electronegative halogens
 - The halogen-carbon bond is polar causing the carbon to carry a partial positive and the halogen a partial negative charge
- A nucleophilic substitution reaction is one in which a nucleophile attacks a carbon atom which carries
 a partial positive charge
- An atom that has a **partial negative charge** is replaced by the nucleophile



Due to large differences in electronegativity between the carbon and halogen atom, the C-X bond is polar

Reaction with NaOH

- The reaction of a halogenoalkane with **aqueous alkali** results in the formation of an alcohol
- The halogen is **replaced** by the OH⁻
- The **aqueous hydroxide** (OH⁻ion) behaves as a **nucleophile** by donating a pair of electrons to the carbon atom bonded to the halogen
- Hence, this reaction is a **nucleophilic substitution**
 - For example, bromoethane reacts with aqueous alkali when heated to form ethanol

$$CH_3CH_2Br + OH^- \longrightarrow CH_3CH_2OH + Br^-$$
BROMOETHANE ETHANOL

The halogen is replaced by a nucleophile, OH-



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- The reaction is slow at room temperature so to ensure a high yield it is **heated under reflux**
- Since haloalkanes are not usually soluble in water, a polar solvent such as ethanol is often used as it will dissolve haloalkanes as well as sodium hydroxide





10.2.13 Reactions of Benzene

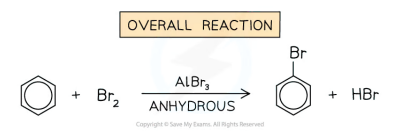
Your notes

Reactions of Benzene

- Arenes are very stable compounds due to the **delocalisation of** π **electrons** in the ring
 - This is because the electron density is spread out over the molecule instead of being confined to a small area
- During chemical reactions such as **substitution reactions**, this delocalised ring is maintained
- Addition reactions however, disrupt the aromatic stabilisation so they are not favoured

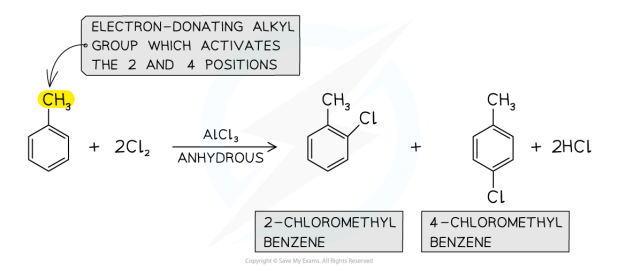
Substitution

- Halogenation reactions are examples of electrophilic substitution reactions
- Arenes undergo substitution reactions with chlorine (Cl₂) and bromine (Br₂) in the presence of anhydrous AlCl₃ or AlBr₃ catalyst respectively to form halogenoarenes (aryl halides)
 - The chlorine or bromine act as an **electrophile** and replaces a hydrogen atom on the benzene ring
 - The catalyst is required for the reaction to take place, due to the stability of the benzene structure



Arenes undergo substitution reactions with halogens to form aryl halides

- Alkylarenes such as methylbenzene undergo halogenation on the 2 or 4 positions
- This is due to the **electron-donating** alkyl groups which activate these positions
- The halogenation of alkylarenes therefore result in the formation of **two products**



Your notes

Alkylarenes are substituted on the 2 or 4 position

Multiple substitutions occur when excess halogen is used

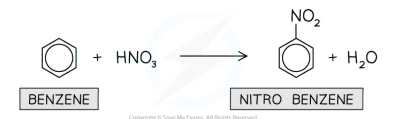
In the presence of excess halogen, multiple substitutions occur

Nitration

- Another example of a substitution reaction is the **nitration** of arenes
- In these reactions, a nitro (-NO₂) group replaces a hydrogen atom on the arene
- The benzene is reacted with a mixture of concentrated nitric acid (HNO₃) and concentrated sulfuric acid (H₂SO₄) at a temperature between 25 and 60 °C



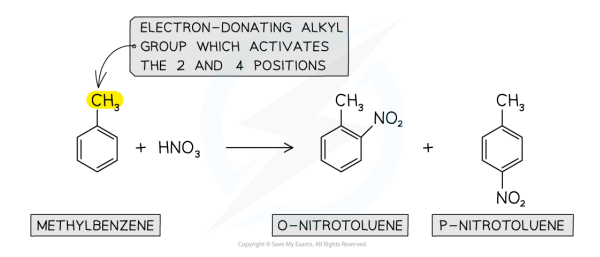
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Nitration of benzene

 Again, due to the electron-donating alkyl groups in alkylarenes, nitration of methylbenzene will occur on the 2 and 4 position



Nitration of alkylarenes