

AQA Chemistry A-level

3.3.5: Alcohols

Detailed Notes

This work by PMT Education is licensed under CC BY-NC-ND 4.0







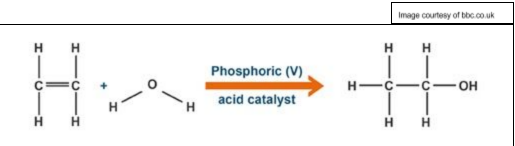
3.3.5.1 - Production of Alcohols

Alcohols contain an **-OH group** and follow the general formula $C_nH_{2n+1}OH$. They can be produced via two main methods.

Hydration

This method produces **alcohols from alkenes** in the presence of an **acid catalyst**. Phosphoric acid is commonly used as the catalyst under **aqueous conditions at 300°C** and high pressures.

Example:



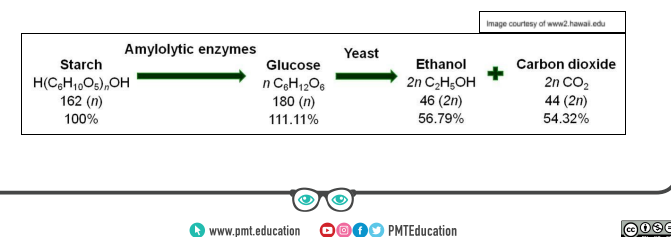
This process has a **very high percentage yield** as ethanol is the only product. Therefore the hydration method is favoured as an industrial process.

Fermentation

In this process, enzymes break down starch from crops into **sugars** which can then be **fermented to form alcohol**. This method is **cheaper** than hydration as it can be carried out at a lower temperature. However it has to be fermented in **batches**, meaning it is a much slower process with a **lower percentage yield**.

Ethanol is a common **biofuel** produced in this way. It is said to be **carbon neutral** as the carbon given out when it is burned is equal to the carbon taken in by the crops during the growing process.

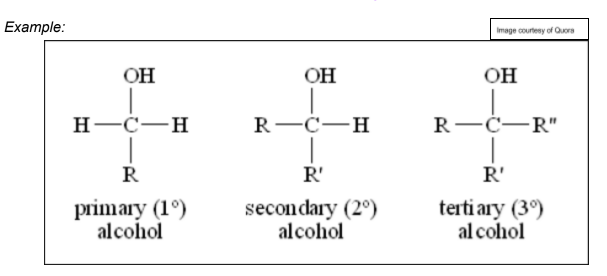
Example:



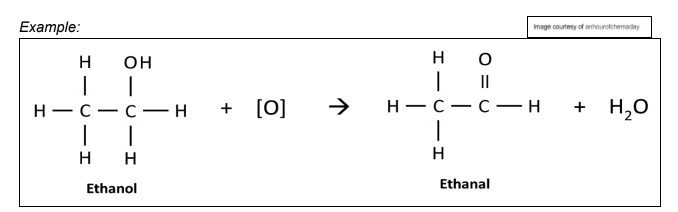


3.3.5.2 - Oxidation of Alcohols

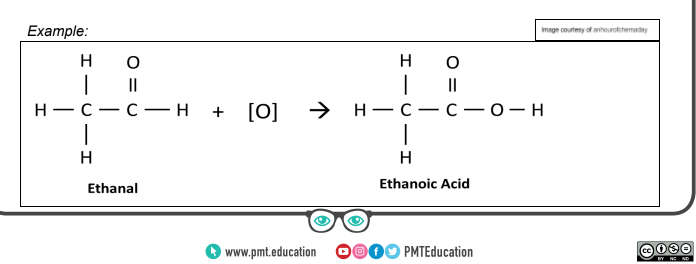
Alcohols can be primary (1°), secondary (2°) or tertiary (3°). 1° and 2° alcohols can be oxidised to produce various products but 3° alcohols are not easily oxidised.



1° alcohols can be heated in the presence of **acidified potassium dichromate** and distilled to produce **aldehydes**.

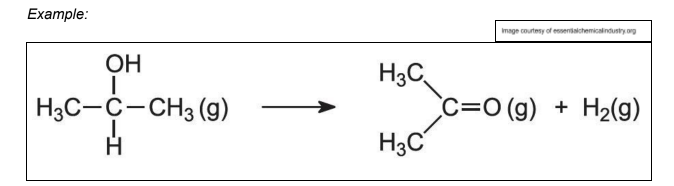


When heated further under **reflux** conditions, 1° alcohols **oxidise further** to produce **carboxylic acids**.





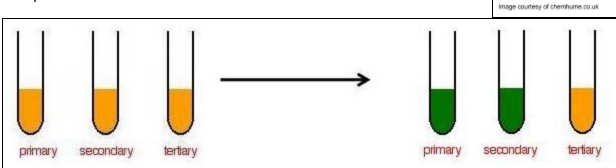
2° alcohols can be oxidised when heated in the presence of **acidified potassium dichromate** to produce **ketones**.



Potassium Dichromate (K₂Cr₂O₇)

This is used in the oxidation of alcohols as the **oxidising agent**. It is reduced as the alcohol is oxidised. This can be observed as a colour change from **orange to green** when the alcohol is oxidised.

Example:



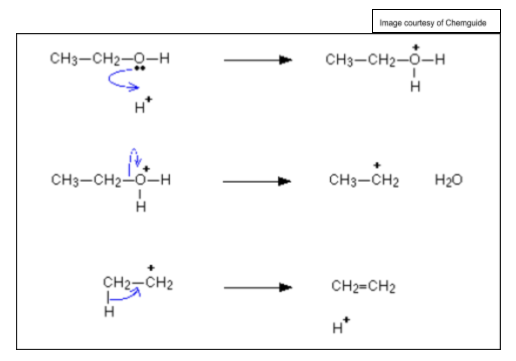




3.3.5.3 - Elimination Reactions

Alkenes can be formed from the **dehydration of alcohols**, where a molecule of **water is removed** from the molecule. In order to do this **excess of hot sulfuric acid** is added and **aluminium oxide** is used as a catalyst.

Mechanism



The H⁺ acidic ions are reformed in the reaction showing how they act as a catalyst.

This reaction means that addition polymers can be produced from fermentation without the need for crude oil, a nonrenewable resource. Fermentation produces the primary alcohol which is then dehydrated to produce an alkene used in the production of addition polymers.

▶ Image: PMTEducation

