In this organic chemistry topic, we shall see how alcohols (R-OH) add to carbonyl groups. Carbonyl groups are characterized by a carbon-oxygen double bond. The two main functional groups that consist of this carbon-oxygen double bond are Aldehydes and Ketones.

**Introduction**

It has been demonstrated that water adds rapidly to the carbonyl function of aldehydes and ketones to form geminal-diol. In a similar reaction alcohols add reversibly to aldehydes and ketones to form hemiacetals (hemi, Greek, half). This reaction can continue by adding another alcohol to form an acetal. Hemiacetals and acetals are important functional groups because they appear in sugars.

To achieve effective hemiacetal or acetal formation, two additional features must be implemented. First, an acid catalyst must be used because alcohol is a weak nucleophile; and second, the water produced with the acetal must be removed from the reaction by a process such as a molecular sieves or a Dean-Stark trap. The latter is important, since acetal formation is reversible. Indeed, once pure hemiacetal or acetals are obtained they may be hydrolyzed back to their starting components by treatment with aqueous acid and an excess of water.

**Formation of Hemiacetals**

![Formation of Hemiacetals](image)

Example 1: Formation of Hemiacetals

Example 2: Hemiacetal Reversibility

**Formation of Acetals**

Acetals are geminal-diether derivatives of aldehydes or ketones, formed by reaction with two equivalents (or an excess amount) of an alcohol and elimination of water. Ketone derivatives of this kind were once called ketals, but modern usage
has dropped that term. It is important to note that a hemiacetal is formed as an intermediate during the formation of an acetal.

![Chemical structure of aldehyde or ketone and acetal]

**Example 3: Formation of Acetals**

![Chemical reaction showing the formation of acetal]

**Example 4: Acetal Reversibility**

![Chemical reaction showing the reversibility of acetal formation]

### Mechanism for Hemiacetal and Acetal Formation

The mechanism shown here applies to both acetal and hemiacetal formation

1) Protonation of the carbonyl

![Mechanism steps showing protonation]

2) Nucleophilic attack by the alcohol

![Mechanism steps showing nucleophilic attack]
3) Deprotonation to form a hemiacetal

\[ \text{Hemiacetal} \]

4) Protonation of the alcohol

\[ \text{H}_2\text{O} \]

5) Removal of water

\[ \text{H}_2\text{O} \]

6) Nucleophilic attack by the alcohol

\[ \text{H}_2\text{O} \]

7) Deprotonation by water

\[ \text{H}_2\text{O} \]
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