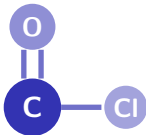


# Carboxylic Acids & Derivatives

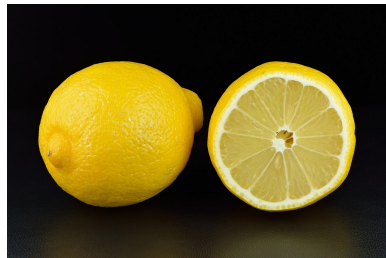
A-Level Chemistry ■ Topic 33

A-Level Chemistry



## What we will cover

- 1 Relative acidities
- 2 Acyl chlorides
- 3 Addition–elimination
- 4 Ease of hydrolysis



*citric acid is a carboxylic acid*

# Relative acidities

acidity increases ↑

**carboxylic acid** →  $\text{RCOO}^-$ :

charge spread over *two O* (strongest)

**phenol** → phenoxide:

charge spread *into the ring*

more spreading

⇒ more stable anion

⇒ stronger acid

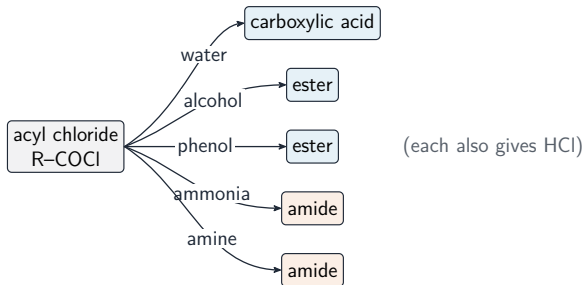
**alcohol** →  $\text{RO}^-$ :

charge on one O, *not spread* (weakest)

Acidity rises: alcohol < phenol < **carboxylic acid** 羧酸.

The acid is strongest because its anion spreads the charge over **two** oxygens. **Chlorine** 氯 (electron-withdrawing, **inductive effect** 诱导效应) makes it even more acidic.

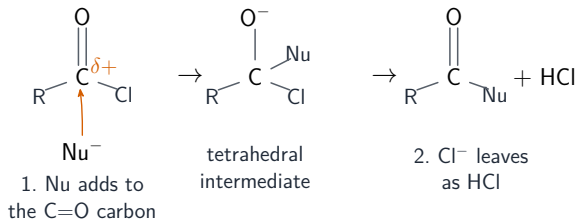
# Acyl chlorides



**Acyl chlorides** 酰氯 are very reactive. At room temperature (all give HCl):

- water → the acid
- alcohol/phenol → an ester
- ammonia or an amine → an **amide** 酰胺

# The addition–elimination mechanism



All these follow

**addition–elimination** 加成消去:

- a nucleophile **adds** to the  $\delta+$  carbonyl carbon
- then HCl is **eliminated** as the C=O reforms

## Ease of hydrolysis



How easily a chloride reacts with water:

acyl chloride  $\gg$  alkyl chloride  $\gg$  aryl chloride

An acyl chloride reacts violently with cold water; an aryl chloride does not (its C–Cl is strengthened by the ring). Aspirin is an ester.

## Worked example – acyl chlorides

**Give the product and the observation when ethanoyl chloride is added to (a) water and (b) ethanol.**

- Both Cl and O pull electrons, so the carbonyl C carries a **large  $\delta+$**  – nucleophiles attack easily.
- (a)  $\text{CH}_3\text{COCl} + \text{H}_2\text{O} \rightarrow \text{CH}_3\text{COOH} + \text{HCl}$ .  
Violent; **steamy white fumes**.
- (b)  $\text{CH}_3\text{COCl} + \text{C}_2\text{H}_5\text{OH} \rightarrow \text{CH}_3\text{COOC}_2\text{H}_5 + \text{HCl}$ : ethyl ethanoate.
- **No catalyst, no reflux, not reversible** – unlike the acid + alcohol route.

Acyl chlorides are the **re-active** way to make esters and amides: fast, one-way, high yield. The steamy HCl is the giveaway.

## Topic 33 – key takeaways

1

### Acidity

alcohol < phenol < carboxylic acid

2

### Acyl chlorides

react with water, alcohols, amines

3

### Mechanism

addition–elimination; nucleophile adds, HCl leaves

4

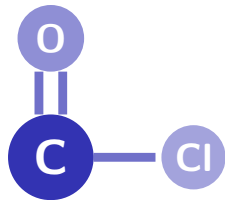
### Hydrolysis

acyl  $\gg$  alkyl  $\gg$  aryl chloride



## Check yourself

- 1 Which is most acidic: alcohol, phenol or acid?
- 2 What does an acyl chloride give with ammonia?
- 3 Name the acyl chloride mechanism.
- 4 Which chloride hydrolyses fastest?



**Answers** 1. the carboxylic acid 2. an amide 3. addition–elimination 4. the acyl chloride