

# Carboxylic acids and derivatives

## A-Level Chemistry

### Carboxylic acids

A **carboxylic acid** 羧酸 has the  $-\text{COOH}$  (carboxyl) functional group. It is a weak acid.



*Vinegar is a dilute solution of ethanoic acid, a carboxylic acid*

Image: Sgroey, CC BY-SA 4.0 (commons.wikimedia.org)

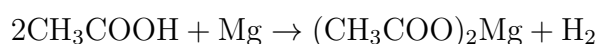
### Making carboxylic acids

- **oxidation** 氧化 of a primary **alcohol** 醇 or an **aldehyde** 醛 with acidified  $\text{K}_2\text{Cr}_2\text{O}_7$  or  $\text{KMnO}_4$ , with **reflux** 回流 (so it is fully oxidised).
- **hydrolysis** 水解 of a **nitrile** 腈 with dilute acid or alkali, then acidifying.
- hydrolysis of an **ester** 酯 with dilute acid or alkali and heat, then acidifying.

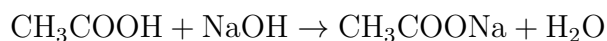
### Reactions of carboxylic acids

These reactions all show that carboxylic acids are acids:

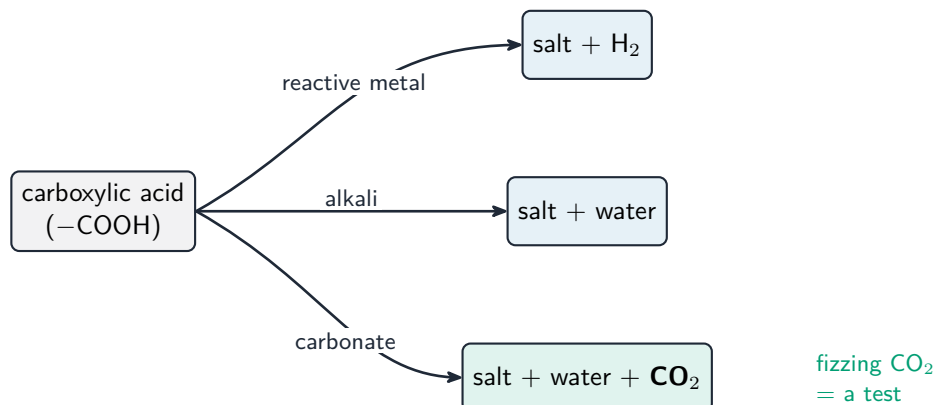
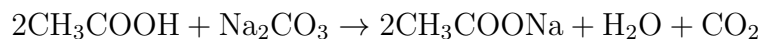
- **with a reactive metal** (a **redox** 氧化还原 reaction): gives a **salt** 盐 and hydrogen.



- **with an alkali** (a **neutralisation** 中和): gives a salt and water.



- **with a carbonate** 碳酸盐: gives a salt, water and carbon dioxide. The fizzing of  $\text{CO}_2$  is a test for a carboxylic acid.



*Carboxylic acids behave as acids: a salt with a metal (+ H<sub>2</sub>), with an alkali (+ water), or with a carbonate (+ water + CO<sub>2</sub> —the fizz is a test)*

Two reactions change the functional group:

- **esterification** 酯化 with an alcohol (concentrated H<sub>2</sub>SO<sub>4</sub> catalyst) gives an ester.
- **reduction** 还原 by LiAlH<sub>4</sub> gives a primary alcohol.

## Esters

An ester has the –COO– group. It often smells sweet or fruity.

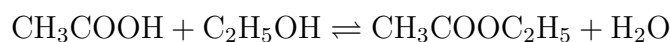


*Esters give many fruits and perfumes their sweet smell*

Image: This file was donated to Wikimedia Commons as part of a project by the Metropolitan Museum of Art. See the Image and Data Resources Open Access Policy, CC0 ([commons.wikimedia.org](https://commons.wikimedia.org))

## Making esters

An ester forms in a **condensation** 缩合 reaction between an alcohol and a carboxylic acid, with concentrated  $\text{H}_2\text{SO}_4$  as catalyst. A water molecule is lost, and the reaction is reversible:



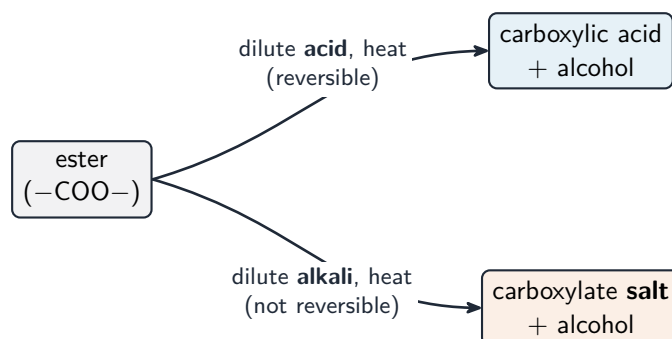
the  $-\text{OH}$  (acid) and  $-\text{H}$  (alcohol) leave as **water**; the  $\text{C}-\text{O}-\text{C}$  ester link forms  
(concentrated  $\text{H}_2\text{SO}_4$  catalyst; reversible)

*Esterification is a condensation: the  $-\text{OH}$  from the acid and the  $-\text{H}$  from the alcohol leave as water, forming the  $\text{C}-\text{O}-\text{C}$  ester link*

## Hydrolysis of esters

Hydrolysis splits the ester back apart. The conditions change the products:

- **dilute acid** and heat: reversible. Gives back the carboxylic acid and the alcohol.
- **dilute alkali** and heat: not reversible. Gives the alcohol and the **salt** of the carboxylic acid (the carboxylate ion).



*Hydrolysing an ester: dilute acid (reversible) gives the carboxylic acid and alcohol; dilute alkali (not reversible) gives the carboxylate salt and alcohol*