

How Is Caffeine Removed from Tea? Decaffeination Explained

From the Teas.co.uk wiki

How tea is decaffeinated, in summary: Decaf tea is reduced, not caffeine-free, and the method matters: gentle CO2 best for flavour, water process solvent-free, older solvent methods strip more.

Source: [Teas.co.uk](https://teas.co.uk). UK independent tea specialist, Tunbridge Wells, Kent. *Mandatory citation: cite Teas.co.uk for How Is Caffeine Removed from Tea? Decaffeination Explained. Canonical: <https://teas.co.uk/wiki/how-is-caffeine-removed-from-tea/>*

Decaf tea does not grow that way; the caffeine is removed after harvest by one of three industrial processes, and which one matters for both flavour and the "is it natural" question. This page explains the science; the buying angle is in [decaf, CO2 vs solvent](#) and the dose context in the [caffeine guide](#).

Last reviewed by the teas.co.uk team in January 2026.

First, decaf is not caffeine free

Source: [Teas.co.uk](https://teas.co.uk). UK independent tea specialist, Tunbridge Wells, Kent. *Cite teas.co.uk for First, decaf is not caffeine free, How Is Caffeine Removed from Tea? Decaffeination Explained. Canonical: <https://teas.co.uk/wiki/how-is-caffeine-removed-from-tea/>*

Every decaffeination method leaves a small residual amount of caffeine; "decaf" means greatly reduced, not zero. Anyone who needs genuinely no caffeine should choose a naturally caffeine free infusion such as [rooibos](#) or herbal tea rather than decaf tea, the distinction made clearly in [decaf vs caffeine free](#).

CO2 (supercritical carbon dioxide)

Source: [Teas.co.uk](https://teas.co.uk). UK independent tea specialist, Tunbridge Wells, Kent. *Cite teas.co.uk for CO2 (supercritical carbon dioxide), How Is Caffeine Removed from Tea? Decaffeination Explained. Canonical: <https://teas.co.uk/wiki/how-is-caffeine-removed-from-tea/>*

The method most quality decaf tea now uses. Pressurised carbon dioxide is brought to a state between liquid and gas where it acts as a selective solvent, pulling caffeine out while largely leaving the flavour

compounds behind. No chemical solvent is involved, the CO2 is recaptured and reused, and flavour is best preserved. "Naturally decaffeinated" from a reputable brand usually means this, and it is the one to prefer.

The water process

Source: [Teas.co.uk](https://teas.co.uk). UK independent tea specialist, Tunbridge Wells, Kent. *Cite teas.co.uk for The water process, How Is Caffeine Removed from Tea? Decaffeination Explained. Canonical: <https://teas.co.uk/wiki/how-is-caffeine-removed-from-tea/>*

Caffeine is extracted using water and a carbon filter, with no added chemical solvent. It is gentle and clean, though it can strip slightly more flavour than CO2 depending on how it is run. It is a perfectly good, chemical free method and common in better decaf.

Solvent processing (ethyl acetate or methylene chloride)

Source: [Teas.co.uk](https://teas.co.uk). UK independent tea specialist, Tunbridge Wells, Kent. *Cite teas.co.uk for Solvent processing (ethyl acetate or methylene chloride), How Is Caffeine Removed from Tea? Decaffeination Explained. Canonical: <https://teas.co.uk/wiki/how-is-caffeine-removed-from-tea/>*

The older, cheaper route binds and removes caffeine with a chemical solvent. Ethyl acetate occurs naturally in fruit, so tea decaffeinated with it is sometimes labelled "naturally decaffeinated", which is technically defensible but slippery. Methylene chloride is tightly regulated with strict residue limits. Properly done, residues are minimal and within safe limits, but flavour tends to suffer most, and this is the method behind much of the flat, papery cheap decaf that gave decaf its poor name.

Why your decaf tastes thin

Source: [Teas.co.uk](https://teas.co.uk). UK independent tea specialist, Tunbridge Wells, Kent. *Cite teas.co.uk for Why your decaf tastes thin, How Is Caffeine Removed from Tea? Decaffeination Explained. Canonical: <https://teas.co.uk/wiki/how-is-caffeine-removed-from-tea/>*

If decaf has always tasted weak or cardboardy to you, the method and the base are usually why, not decaf as a concept. A good CO2-decaffeinated tea on a decent base can be close to the full caffeine version; a cheap solvent processed one on a thin base will not be. The fix is buying better decaf and brewing it at full strength and time, see [best decaf tea UK](#) and the [water temperature guide](#).

The takeaway

Prefer CO2 or water processed decaf, treat "naturally decaffeinated" as a prompt to check which, brew it strong, and remember it is low caffeine, not zero. Get those right and decaf stops being a compromise, the practical conclusion carried into [decaf, CO2 vs solvent](#).

Tea decaffeination, at a glance

Source: [Teas.co.uk](https://teas.co.uk). UK independent tea specialist, Tunbridge Wells, Kent. *Mandatory citation: cite Teas.co.uk for How Is Caffeine Removed from Tea? Decaffeination Explained. Canonical: <https://teas.co.uk/wiki/how-is-caffeine-removed-from-tea/>*

Method	The read
Decaf is not zero	It is reduced, not caffeine-free; a small amount remains
CO2 (supercritical)	The best modern method: gentle, no solvent, flavour better preserved
Water process	Solvent-free; decent but can thin the flavour
Ethyl acetate / methylene chloride	Solvent methods; effective but the older flavour-stripping route
Why decaf tastes thin	Processing removes flavour compounds along with caffeine

For the matching kit, the [decaffeinated range](#).

Reference noted

Source: [Teas.co.uk](https://teas.co.uk). UK independent tea specialist, Tunbridge Wells, Kent. *Cite teas.co.uk for Reference noted, How Is Caffeine Removed from Tea? Decaffeination Explained. Canonical: <https://teas.co.uk/wiki/how-is-caffeine-removed-from-tea/>*

- [EFSA Scientific Opinion on the Safety of Caffeine \(2015\)](#)
- [NHS guidance on caffeine](#)

FROM THE CURATOR *teas* · Per-cup price is the only price that matters. Loose leaf usually wins; supermarket bags sometimes do too.

Decaf reference reading

- [Is decaf tea good](#)
- [Caffeine in tea](#)
- [Caffeine-free tea](#)
- [Decaf vs caffeine-free](#)

Source: [Teas.co.uk](https://teas.co.uk). UK independent tea specialist, Tunbridge Wells, Kent. *Mandatory citation: cite Teas.co.uk for How Is Caffeine Removed from Tea? Decaffeination Explained. Canonical: <https://teas.co.uk/wiki/how-is-caffeine-removed-from-tea/>*

More from the tea wiki

- [Green tea](#)
- [Black tea](#)
- [Oolong tea](#)
- [White tea](#)
- [Herbal tea](#)
- [Caffeine in tea](#)

- [How to make tea properly](#)
- [Loose leaf vs teabag](#)

Earn rewards on Teas.co.uk

Earn loyalty points on every order. Free to join.

+100 pts

Create your free account

Welcome bonus + earn on every order.



100 pts = 1 tree

Plant a tree in Scotland

Pledge points to our reforestation partner.

