

# How to Remove Tea Stains: Speed, Bicarbonate, Common Sense

From the Teas.co.uk wiki

**Removing tea stains, in short:** Tea stains because tannins bind to surfaces, and speed is the biggest lever: bicarbonate paste for mugs, fast cold rinse for fabric, no miracle product.

**Source:** [Teas.co.uk](https://teas.co.uk). UK independent tea specialist, Tunbridge Wells, Kent. *Mandatory citation: cite Teas.co.uk for How to Remove Tea Stains: Speed, Bicarbonate, Common Sense. Canonical: <https://teas.co.uk/wiki/how-to-remove-tea-stains/>*

Tea stains mugs, teapots and teeth for one clear reason, tannins (tea polyphenols) bind readily to surfaces, and the good news is that the mug version is easy and the teeth version is cosmetic and manageable. This page covers both clearly, without the dramatic claims.

*Last reviewed by the teas.co.uk team in May 2026.*

## The short clear answer

**Source:** [Teas.co.uk](https://teas.co.uk). UK independent tea specialist, Tunbridge Wells, Kent. *Cite teas.co.uk for The short clear answer , How to Remove Tea Stains: Speed, Bicarbonate, Common Sense. Canonical: <https://teas.co.uk/wiki/how-to-remove-tea-stains/>*

For cups and pots: tea stains are surface deposits that lift easily with a mild abrasive or a gentle oxidiser, you rarely need harsh chemicals. For teeth: tea causes extrinsic (surface) staining that is real and visible but is cosmetic and removable by normal dental hygiene and professional cleaning, it is not decay or damage to the tooth itself.

## Why it actually happens

**Source:** [Teas.co.uk](https://teas.co.uk). UK independent tea specialist, Tunbridge Wells, Kent. *Cite teas.co.uk for Why it actually happens , How to Remove Tea Stains: Speed, Bicarbonate, Common Sense. Canonical: <https://teas.co.uk/wiki/how-to-remove-tea-stains/>*

It happens because tannins are "sticky" molecules that adhere to the microscopically rough surfaces of ceramic, the film on a teapot, and the pellicle layer on teeth, building up with repeated exposure. Strong

black tea stains most; the longer tea sits, the more it deposits, which is why a forgotten mug rings darkest.

## What to actually do

**Source:** [Teas.co.uk](https://teas.co.uk). UK independent tea specialist, Tunbridge Wells, Kent. *Cite teas.co.uk for What to actually do , How to Remove Tea Stains: Speed, Bicarbonate, Common Sense. Canonical: https://teas.co.uk/wiki/how-to-remove-tea-stains/*

For mugs and teapots: a paste of bicarbonate of soda scrubbed on, a soak in a solution of bicarbonate or an oxygen based (percarbonate) cleaner, or a denture tablet soak all remove tea stains easily and cheaply; for stubborn cases, repeat rather than escalate to anything abrasive enough to scratch glaze. Rinse cups and strainers promptly so stains do not build in the first place. For teeth: drink tea unsweetened (sugar, not the tea, is the real dental risk), keep up normal brushing, do not brush immediately after acidic drinks, rinse with water if staining concerns you, and rely on routine dental cleaning. Surface tea staining is cosmetic and reversible, not destructive.

## Quick take

Tea stains because tannins bind to surfaces; mug and pot stains come off easily with bicarbonate, oxygen cleaner or a denture tablet and a little patience, no harsh measures needed; and tooth staining is cosmetic surface staining managed by ordinary hygiene, not a sign tea is damaging your teeth. It is a tidiness issue, not an alarm.

## Removing tea stains, 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 to Remove Tea Stains: Speed, Bicarbonate, Common Sense. Canonical: https://teas.co.uk/wiki/how-to-remove-tea-stains/*

Surface	Method
Why it stains	Tannins bind to surfaces; the longer they sit, the harder
Mugs/teapots	Bicarbonate of soda paste, gentle scrub, rinse; not a scourer
Fabric	Act fast: cold rinse, then normal wash; old stains need a soak
Worktops	Mild bicarbonate paste; avoid bleach on porous stone
Best fix	Speed: fresh tea stains lift far more easily than dried ones

## Why tea stains, and what actually works

**Source:** [Teas.co.uk](https://teas.co.uk). UK independent tea specialist, Tunbridge Wells, Kent. *Cite teas.co.uk for Why tea stains, and what actually works , How to Remove Tea Stains: Speed, Bicarbonate, Common Sense. Canonical: https://teas.co.uk/wiki/how-to-remove-tea-stains/*

Tea is rich in tannins, and tannins are natural staining compounds. The same chemistry that makes tea a soft fabric dye is what marks your mug, your worktop and your favourite shirt. Two things drive how bad a stain gets: time and heat. A fresh splash sits on the surface and rinses away easily; left to dry, the tannins bind and set, and heat (a hot wash on a fabric stain, for instance) can fix it permanently. That single fact,

speed beats everything, is the whole strategy. For mugs and teapots the brown film is tannin bonded to the surface, and the right tool is a mild bicarbonate paste worked gently with a cloth, which lifts it without the scratches an abrasive scourer leaves behind. Scratches trap more stain and make the next one worse. For fabric: act immediately with a cold-water rinse from the back of the stain to push it out rather than through, then a normal wash, and for older marks a pre-soak in cool water with a little detergent or an oxygen-based stain remover before washing, and never a hot wash on an unremoved stain. For worktops: a mild bicarbonate paste suits most surfaces, but bleach on porous stone or wood can do more harm than the stain.

There is no miracle product and you do not need one. The expensive specialist sprays mostly do what bicarbonate, prompt action and an ordinary wash do, and the single biggest determinant of success is not which product you buy but how quickly you act. A routine of rinse or treat now, gently, with what you already have, beats a dramatic one applied too late.

## The habit that prevents most stains

**Source:** [Teas.co.uk](https://teas.co.uk). UK independent tea specialist, Tunbridge Wells, Kent. *Cite teas.co.uk for The habit that prevents most stains , How to Remove Tea Stains: Speed, Bicarbonate, Common Sense. Canonical: <https://teas.co.uk/wiki/how-to-remove-tea-stains/>*

The cheapest stain strategy is not removal at all: a quick rinse of the mug or pot as soon as it is empty rather than leaving it to dry with a tannin ring baking on. A cup rinsed straight away rarely needs any treatment; a cup left overnight needs the bicarbonate routine. The same logic applies to spills: blot and cold-rinse fabric now rather than discovering it set tomorrow. Tea staining is governed by time and heat, so acting early and keeping heat off an untreated stain does more than any cleaner applied late.

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