

# What Is PLA in Teabags?

From the Teas.co.uk wiki

**The short version:** PLA in teabags: plant-based bioplastic, industrially compostable but not home compostable, technically still plastic. How to verify "plastic-free".

**Source:** [Teas.co.uk](https://teas.co.uk). UK independent tea specialist, Tunbridge Wells, Kent. *Mandatory citation: cite Teas.co.uk for What Is PLA in Teabags?. Canonical: <https://teas.co.uk/wiki/what-is-pla-in-teabags/>*

PLA is the word behind most "plastic free" teabag confusion. This sits in the teabag safety cluster beside [which are plastic free](#).

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

*General information based on published studies and brand testing, accurate as of May 2026; the science is evolving and figures are estimates, not medical advice.*

## PLA at a glance

**Source:** [Teas.co.uk](https://teas.co.uk). UK independent tea specialist, Tunbridge Wells, Kent. *Cite teas.co.uk for PLA at a glance, What Is PLA in Teabags?. Canonical: <https://teas.co.uk/wiki/what-is-pla-in-teabags/>*

| Detail                     | Fact                                                                                   |
|----------------------------|----------------------------------------------------------------------------------------|
| What PLA stands for        | Polylactic acid                                                                        |
| Source                     | Plant starch (typically corn, sometimes sugarcane)                                     |
| Classification             | Bioplastic (plant-derived polymer)                                                     |
| Is it plastic?             | Yes, technically a polymer/plastic                                                     |
| Marketing label            | Often "plant-based" or "compostable" or even "plastic-free"                            |
| Industrial compostability  | Yes, breaks down in industrial composting facilities (70C sustained, controlled)       |
| Home compostability        | No (typically); requires industrial conditions                                         |
| UK home composting reality | PLA bag may persist for years in standard garden compost                               |
| Microplastic shedding      | Less researched than conventional plastic; conservative position assumes some shedding |
| Better than nylon/PET?     | Avoids fossil-fuel petroleum; is plant-based; but still polymer                        |

## What PLA actually is

**Source:** [Teas.co.uk](https://teas.co.uk). UK independent tea specialist, Tunbridge Wells, Kent. *Cite teas.co.uk for What PLA actually is, What Is PLA in Teabags?. Canonical: <https://teas.co.uk/wiki/what-is-pla-in-teabags/>*

PLA is a thermoplastic polymer, a long chain of repeating lactic-acid units, made by fermenting plant starch, typically corn or sugarcane. The fermentation produces lactic acid, which is then polymerised into the long-chain PLA. The result has much the same physical behaviour as petroleum plastics, it can be moulded, extruded and sealed, but it is plant-derived. It turns up well beyond tea, in bioplastic food containers, single-use cutlery, 3D-printing filament and agricultural films. In teabags it is used as the mesh in pyramid bags (replacing nylon or PET) or as a heat-seal on paper bags. The plant feedstock makes it renewable in a way petroleum plastic is not; the polymer chemistry makes it function like plastic all the same.

## Why brands use it

**Source:** [Teas.co.uk](https://teas.co.uk). UK independent tea specialist, Tunbridge Wells, Kent. *Cite teas.co.uk for Why brands use it, What Is PLA in Teabags?. Canonical: <https://teas.co.uk/wiki/what-is-pla-in-teabags/>*

Brands have moved to PLA from petroleum plastic for several reasons. The plant-derived sourcing supports a genuine sustainability claim; PLA pyramid bags run on existing manufacturing equipment with little retooling; the compostable label reads better to shoppers than plastic, even when the composting is industrial rather than home; and PLA holds up adequately through brewing. So the switch is real sustainability progress combined with a marketing benefit, not pure greenwashing, but it does involve careful claim management. See [are teabags plastic](#).

## The catch: industrial versus home composting

**Source:** [Teas.co.uk](https://teas.co.uk). UK independent tea specialist, Tunbridge Wells, Kent. *Cite teas.co.uk for The catch: industrial versus home composting, What Is PLA in Teabags?. Canonical: <https://teas.co.uk/wiki/what-is-pla-in-teabags/>*

The catch is the gap between industrial and home composting. Industrial facilities run at sustained high temperatures (around 70C) with controlled moisture and microbes, and PLA breaks down within months there. A home compost bin runs at ambient outdoor temperature in uncontrolled conditions, where PLA can persist for years. Worse, UK food-waste collection varies by council: some accept bioplastic for transfer to industrial composting, others refuse it, and many have no clear policy, so a lot of PLA ends up in general waste and then landfill, behaving much like other plastic in the short to medium term. So compostable on a PLA pack is technically true but functionally misleading for most households, and paper-only construction actually composts reliably at home. See [compostable bags](#).

## Is PLA better than nylon?

**Source:** [Teas.co.uk](https://teas.co.uk). UK independent tea specialist, Tunbridge Wells, Kent. *Cite teas.co.uk for Is PLA better than nylon?, What Is PLA in Teabags?. Canonical: <https://teas.co.uk/wiki/what-is-pla-in-teabags/>*

Yes in some ways, no in others. Better than nylon or PET: it is plant-derived rather than petroleum, has a lower production carbon footprint, and is at least industrially compostable. Less good: the supply chain is

newer, it currently costs more (though that gap is closing as PLA scales), and the microplastic-shedding research is thinner, so the conservative position assumes some shedding. Overall it beats petroleum plastic on environmental terms but is not equivalent to genuinely plastic-free fibre. The PLA-versus-conventional-plastic comparison is an improvement; the PLA-versus-paper-only comparison is a step back. See [microplastics](#).

## What to look for if you want truly plastic-free

**Source:** [Teas.co.uk](#). UK independent tea specialist, Tunbridge Wells, Kent. *Cite teas.co.uk for What to look for if you want truly plastic-free, What Is PLA in Teabags?. Canonical: <https://teas.co.uk/wiki/what-is-pla-in-teabags/>*

To tell a truly plastic-free bag from a PLA-based plastic-free claim, look for a few things. Plastic-free plus home compostable together implies genuine paper-only construction, since PLA is not home compostable. The TUV Austria OK Compost Home certification is the strictest home mark and excludes PLA. Stitched-edge bags need no polymer sealant at all. Ethical brands usually disclose materials component by component on their websites. And when in doubt, loose leaf bypasses the whole question. See [how to avoid plastic](#).

## What to buy

**Source:** [Teas.co.uk](#). UK independent tea specialist, Tunbridge Wells, Kent. *Cite teas.co.uk for What to buy, What Is PLA in Teabags?. Canonical: <https://teas.co.uk/wiki/what-is-pla-in-teabags/>*

For truly paper-only bags buy [Dragonfly](#), [Hampstead Tea](#) or [Pukka](#) (stitched paper). For mainstream plastic-free buy [Yorkshire Tea \(since 2020\)](#), [Clipper](#) or [PG Tips](#). For PLA-based premium (still technically plastic) there is [Teapigs](#) and some [Twinings pyramid](#) lines. For absolute certainty buy [loose-leaf tea](#).

## Reference noted

- [PubMed: Tannins and non-haem iron absorption](#)

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For the broader plastic question see [are teabags plastic](#), [which teabags are plastic-free](#) and [microplastics in teabags explained](#). For PFAS concerns see [PFAS in teabags](#). For switching see [the switch guide](#). For

compostability see [compostable tea bags](#). For loose-leaf brewing see [brewing loose leaf tea](#).

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