

TEA

filter papers

The excellent infusion and dust retention properties of our tea filter papers are respected throughout the world.



G L A T F E L T E R
Beyond Paper

Beyond Paper®



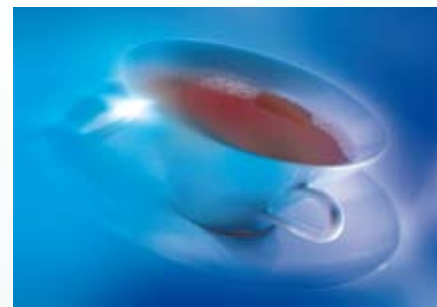
Consistency in reproducing the perfect flavor

Glatfelter supplies tea and coffee filter materials convertible in all designs and formats branded, own label and the catering sectors. We use the highest-performance inclined wire machines, offering standard and custom-designed filter papers:

- unbleached or bleached
- perforated or plain
- for high speed manufacturing equipment
- for specialty packaging equipment
- high tea particle retention
- best sealing characteristics
- tetrahedral, square or round
- improved knife life
- excellent cuttability properties
- superior infusion properties

We supply a paper designed for all current paper machines.

If your application cannot be satisfied by our existing product range, we have a dedicated and professional team of experienced product engineers who will design and develop a product to meet your specific requirements.



Glatfelter's product ranges correspond to unique technical properties, often proprietary, developed to meet new market needs.



Glatfelter is the world market leader in supplying best-in-class tea filter web material solutions.

Food & Beverage

Metallized Products

Technical Specialties

Composite Laminates



GLATFELTER
Beyond Paper

www.glatfelter.com



Our new WoW PRINTEC™ (White-on-White) technology



High-quality abaca ("Manila hemp"), cellulose fibers and man-made fibers form the basis of these papers. For heat sealable teabag filter papers, a special sealing layer of polyethylene, polypropylene or copolymers is added.



Glatfelter Hygiene Management is certified according to BRC and IOP Global Standard for food contact packaging. We have appropriate systems and controls in place to ensure the suitability of your packaging for safe food use.

Quality paper structures for highest requirements

Glatfelter teabag filter papers have been designed to offer excellent infusion while guaranteeing high particle retention. By using a special blend of natural and speciality fibers, Glatfelter creates a web structure that provides rapid infusion of the tea. This allows the aroma, color and flavor of the tea to be enhanced while offering the benefit of excellent particle retention.

Know-how in logo technologies

Glatfelter has developed a logo printing technique for tea filter papers that enhances your product image through a precise profile of your logo. The **WoW PRINTEC™** (White-on-White) technology meets customers' demands for clear name/logo differentiation on medium volumes. It was specially developed for teabags, displaying a unique after-use wet logo effect following tea brewing. To compliment this, Glatfelter also offers **NELTEC™** and **PERFOTEC™** technologies that provide other forms of personalization to the industry.

A multitude of first-class filter papers

Our product range portfolio combines a range of specialized technical properties, often proprietary, developed to meet new market needs. The latest evolution of our heat-sealable product range integrates a unique and complex blend of specialty fibers that improve the heat-sealability of our filter papers. This improved characteristic can be used in the latest high speed packaging machines for teabag applications, including round and pyramid teabags, that require high-seal strength.



Of course, all Glatfelter tea filter papers comply to EC, FDA and LMBFG regulations.

Glatfelter Gernsbach, Germany • e-mail: composite.fibers@glatfelter.com • Phone: +49-7224-66-0
Glatfelter Lydney, UK • e-mail: UKSales@glatfelter.com • Phone: +44 (0) 1594 842 235
Glatfelter Scaër, France • e-mail: service.france@glatfelter.com • Phone: +33 (0) 298 66 42 00
Glatfelter Composite Fibers, North America • e-mail: service.na@glatfelter.com • Phone: +1(828) 877-2110
Glatfelter Suzhou, China • e-mail: service.asia@glatfelter.com • Phone: +86-(0)512-67625077
Glatfelter Russia • e-mail: service.russia@glatfelter.com • Phone: +7-495-725-7993