



G L A T F E L T E R



TEA BAG SOLUTIONS

Our tea bag filter papers are composed of a selected blend of high-quality abaca, cellulose and man-made fibers. Their innovative heat-sealable and non-heat-sealable web structure quickly release tea aroma, color and flavor while retaining the fine tea particles.

YOUR ADVANTAGES

- Excellent processing on high-speed packaging lines
- Superior infusion properties and excellent particle retention
- Branding and design possibilities
- Broadest range of tea bag filter paper
- Excellent sealing and crimping properties



SUSTAINABLE TEA BAG SOLUTION

Package your tea in our certified tea papers. Glatfelter DYNAGREEN® was the category's first fully sustainable and renewable plant-based solution. It's made of compostable and biodegradable fibers such as PLA, abaca and cellulose and is EN 13432 certified. DYNAGREEN® is available for all common packaging lines.

Food & Beverage

Personal Care

Consumer

Electrical

Building

Industrial

Packaging

Medical

www.glatfelter.com

TEA BAG PAPER FOR FIRST CLASS AROMA



Since the 1960s, Glatfelter has developed an extensive range of specialist high-performance tea filter papers. Today, we offer a comprehensive selection of non-heat-sealable filter papers.

Tea Bag Filter Paper

- **DYNAPORE®**
Non-heat-sealable tea filter paper for all packaging lines
- **DYNACRIMP®**
Superior crimp strength for highly efficient packaging lines
- **DYNASEAL®**
Unique blend of specialty fibers for guaranteed heat-seal strength
- **Superseal®**
Superb seal strength designed for extended hot water exposure
- **DYNAGREEN®**
Plant-based and biodegradable heat-sealable filter paper





RELATED SOLUTIONS:
<https://www.glatfelter.com/solutions/segments/food-beverage/tea-bags/>

All Glatfelter tea and coffee filter papers comply with the latest food contact legislation. EC regulations 1935/2004 and 2023/2006, United States FDA 21, CFR 176.170 and 176.180, Germany LFGB and the recommendations 36 and 36/1 of the BfR, UK Materials and Articles in Contact with Food Regulations. These papers are also produced in line with the requirements of BRC global product safety and quality management standard for production of food packaging.

	Heat-Seal/Superseal®	Non-Heat-Seal
Square	IMA C45, C50, C51, C58, C59	TEEPAK Constanta, Perfecta, Compacta
	ACMA TM 320	IMA, C21, C23, C24, C27, C28, C24e
	ACMA TE 500	ACMA TD 300, T4, T10
	Universalpack	H+S PT21, PT25, PT33
	Maisa EC12	Teamac MD20
	SIG	Teamac MD25
	Siebler	
	H+S PT6, RB10, GK20	
	IMA C55, C56	
	IMA C2000, C2001, C2002	
Round	IMA C45, C50, C51	
	Universalpack	