



Cestari Highlights Cold Brew Coffee Filter Technology for Summer Brewing Season

June 29, 2026

LITTLETON, MA - June 29, 2026 - PRESSADVANTAGE -

Cestari Kitchen provides information on cold brew coffee preparation methods and stainless steel filtration technology as consumer interest in home cold brewing increases during the summer months.

The cold extraction process involves steeping coarsely ground coffee in room temperature or cold water for 12 to 24 hours. This method produces a concentrate with approximately 67 percent less acidity than traditional hot-brewed coffee, according to industry research.

"Cold brew preparation has become increasingly common in home kitchens, particularly during warmer months," said Susan MacDowell, founder of Cestari Kitchen. "The extraction process and filtration method directly affect both the resulting flavor profile and the convenience of preparation."

The Cestari cold brew coffee filter fits wide-mouth mason jars and is constructed from 304 food-grade stainless steel. The filter holds approximately 1.5 cups of ground coffee and transforms standard mason jars into cold brew makers. The stainless steel mesh design allows coffee oils to pass through while capturing grounds, a process that differs from paper filtration methods.

Stainless steel filtration in cold brew preparation presents specific characteristics compared to paper and plastic alternatives. Steel mesh permits natural coffee oils to remain in the concentrate, while paper filters absorb these compounds. The reusable nature of steel filters reduces waste compared to disposable paper options. Plastic brewing systems may raise concerns about chemical stability during extended steeping periods, while food-grade stainless steel remains chemically neutral throughout the brewing process.

Cold brew concentrate maintains stability under refrigeration for up to two weeks, enabling batch preparation. The lower acidity profile compared to hot-brewed coffee results from the cold extraction process, which extracts different compounds from the coffee grounds. The concentrate can be diluted at various ratios depending on serving preferences, typically ranging from one-to-one for a standard strength to one-to-three for lighter preparations.

Mason jar brewing represents a growing trend among home coffee preparers. Wide-mouth mason jars, when combined with appropriate filtration systems, function as cold brew makers. This approach utilizes everyday kitchen tools rather than specialized brewing equipment, addressing storage constraints common in home kitchens. The versatility of mason jars extends beyond brewing, as they serve dual purposes for both preparation and storage of the finished concentrate.

Cestari Kitchen manufactures kitchen tools with lifetime guarantees. Their product line focuses on durable construction and multipurpose functionality for home cooking applications. The company has operated since 2014, distributing products through both direct sales and third-party retail platforms.

###

For more information about Cestari, contact the company here: Cestari Susan MacDowell 1-978-800-1013 support@cestarikitchen.com Cestari Kitchen 451 King Street Littleton MA 01460

Cestari

Cestari Kitchen provides premiere kitchen products for the home cook. Every Cestari Kitchen tool is backed by a lifetime guarantee.

Website: <http://www.cestarikitchen.com>

Email: support@cestarikitchen.com

Phone: 1-978-800-1013

