

Saftea[®] Liner

TEA URN LINER WITH PATENTED SAFETY SEAL

Keep Contaminates Out Seal Freshness In

- Iced Teas
- Iced Coffees
- Lemonades
- Fruit Drinks



WWW.SAFTEALINER.COM



PROTECT AGAINST FOODBORNE **ILLNESS**

FEATURES

SLIDING ZIP LOCKING SEAL

The patented sliding seal protects against harmful bacteria or viral contaminates from entering or forming in the liner, both of which can result in foodborne illness. The protective seal makes it easier to move the dispensers without spills, and since it is resealable, you can reuse and refill throughout the day.

WRITABLE PANEL

White, writable panel allows easy tracking of date and time to know when it is time to change the liner. Be sure to replace liners every 24 hours or if changing the beverage flavor.

INTEGRATED TUBE

The liners include an integrated tube that fully contains the beverage without it ever coming in direct contact with the urn. This prevents mold and bacteria buildup that commonly occurs in urns.

RECYCLABLE

Recycle your liners! Help protect the environment with recyclable Saftea[®] Liners.

- Improved Taste
 No Scrubbing
- Prevents Spills
- Superior Hygiene
 No Cleaning Chemicals
 - Increased Sales & Profits

SAFTEA[®] LINER OUTPERFORMS THE COMPETITION

A STUDY CONDUCTED BY EUROFINS MICROBIOLOGY LABS FOUND:



Fungal organisms (yeasts and molds) levels proved to be "10-100 times less" using Saftea® Liner when compared to a competitor liner or no liner at all.

Plascon's Saftea® Liner "may increase both the shelf life and overall safety of brewed tea held in these urns over extended storage times."



IMPROVE OPERATIONS AND SAFETY

PROFITABLE

In less than a minute, you can install a liner and be ready to serve customers all day. Compare this to the time spent disassembling, cleaning and scrubbing, and reassembling the spigot to the urn if a liner is not used. Employees will spend less time cleaning the urns, resulting in reduced labor costs. If your restaurant has more than one urn, multiply that time savings accordingly.

The consistently fresh flavor achieved by using Saftea[®] Liner results in increased sales from loyal customers who appreciate the quality and freshness they've come to expect.

HYGIENIC

It's no secret that teas are prone to mold. Improper cleaning results in bacteria forming inside the urn and spigot which can lead to health risks and food borne illness.

With Saftea[®] Liner, the tea never comes in direct contact with the urn or spigot, creating superior sanitation and quality standards for your food service establishment. As a bonus, it actually improves the taste! Your patrons will enjoy consistently fresh iced tea without the aftertaste of improperly rinsed cleaning chemicals.

BUY ONLINE: WWW.SAFTEALINER.COM

saftea@plascongroup.com 888-584-4422

Bulk quantities also available.

23

2:30 ** (

You can order case quantities of Saftea® Liner online. Available in both 150 and 30 case count supplies.

Saftea[®] Liner

A PLASCON™ PRODUCT

EASY THREE STEP PROCESS: HOW IT WORKS



Replace spigot with new pinch tube spigot. Open spigot.



Place Saftea® Liner in urn. Feed tube through opening until it protrudes. and close spigot. Drape liner over outer rim.

3

Pour or brew directly into lined urn. Close the liner with the sliding zipered seal. Tuck inside. Close lid. Do not stir brewed contents with metal spoon or object to avoid tearing liner. MAX BREWING TEMP: 185° F.

WWW.SAFTEALINER.COM

WHAT FOOD SERVICE PROFESSIONALS ARE SAYING:

"Our team members, and guests can really taste a difference of quality, and ease of use since we began using Saftea[®] Liners" - Wilson Yang

Chick-fil-A

Yonge and Bloor Franchisee Toronto, Canada

Since implementing Saftea® Liners they have been an absolute time and money saver! No more wasted time on breaking the urns down for cleaning. Such a simple design with great results! Thanks for all you do!" - Todd Andres

MIDLAND COUNTRY CLUB

Food & Beverage Manager Midland, Texas

The marks PLASCON[™] and SAFTEA® are owned by Plascon Packaging, Inc. and Plascon Films, Inc. ©2020 Plascon Films, Inc. PATENTED:





