



# Brewfoam

*For Brewers*

[sisbrew.com](http://sisbrew.com)

## DESCRIPTION

Brewfoam is a self-foaming, non-phosphated chlorinated alkaline detergent designed to effectively remove greasy, oily, and proteinaceous soils from equipment surfaces. The blend of alkalinity, water conditioning agents, and surfactants aids in soil penetration, contact time, and rinseability. Its high foaming characteristics ensure maximum coverage and contact time, and its water conditioning and rinseability leave equipment surfaces clean and residue free.

## DIRECTIONS

**RECOMMENDED USE:** Use 2 - 8 ounces per gallon of water. Foaming equipment is recommended for best results. Can be used with warm-hot water not exceeding 140°F. Apply foam liberally to exterior of equipment. Allow 10 minutes of contact time (reapply foam if drying or runoff occurs). Thoroughly rinse equipment with clean water. We also recommend using a foaming acid, such as Brewfoam Descaler, for best overall results.

## APPLICATIONS

**Removes organic residue from:**

- > Brewery and beverage systems
- > Food service operations
- > Floors, walls and equipment surfaces

## SPECIFICATIONS

Color . . . . . **Yellow**  
Fragrance . . . . . **Characteristic**  
pH Range . . . . . **> 12**  
Dilution . . . . . **2 - 8 oz. / gal.**  
Density . . . . . **9.70**

## PACKAGING

4/1 gallon . . . . . **BPFC32-41**  
5 gallon . . . . . **BPFC32-05**  
15 gallon . . . . . **BPFC32-15**  
55 gallon . . . . . **BPFC32-55**