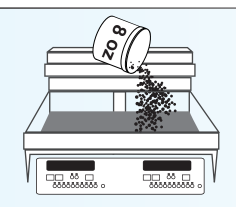


## **Frypot Cleaning**

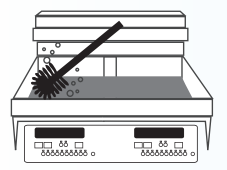
- > Small 35lb fryer (5 gal): Mix in about 8oz Alconox®
- ➤ Medium 45lb fryer (6.5 gal): Mix in 8oz Alconox®
- Large 80lb fryer (11.5 gal): Mix in 16oz Alconox®
- > Extra-large 140lb fryer (20 gal): Mix in 25oz Alconox®



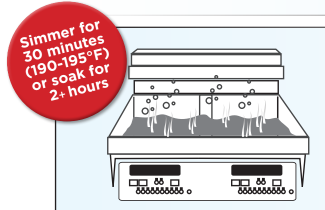
Directions for cleaning an open-pot, tube-style or flat-bottom fryer.



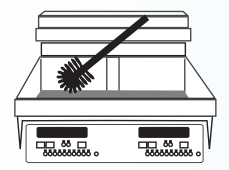
- 1. Drain and dispose of oil from frypot. Close the drain valve and fill frypot with hot water.
- 2. Dissolve 8 oz of Alconox® in the water. Fill frypot with hot water and dissolve 8 oz of Alconox® for small and medium frypot; use 16 oz for large frypot.



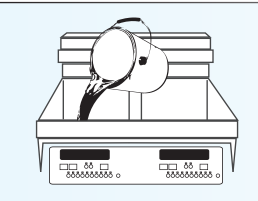
3. Scrub fryer with a nylon brush to loosen caked-on grease. Place frying baskets and utensils inside frypot to soak.



4. If safe water heating settings are available: heat the solution, then simmer for 30 minutes (190-195°F). If heating is not allowed: cold soak for 2+ hours or leave to soak overnight if required.



Drain half the water out of the frypot into a bucket.
 Do not drain into the filter pan. Scrub fryer with nylon brush, drain the remaining water, and then scrub again if needed.



- 6. Thoroughly rinse the frypot with clean tap water. Thoroughly dry the fryer.
- 7. Pour 2 cups of oil into the frypot and drain into bucket to remove any remaining water.

Use Alconox® Powdered Precision Cleaner for routine fryer cleaning. To order use Cat No. 1144R



## Safer on Staff & Gentler on Equipment

## Use for Routine Cleaning in Commercial Kitchens

- Fryers, hoods, baffle filters, frying utensils
- Conveyor belt ovens
- Floors, walls, countertops

- Smallware and dishware
- Sidewalk and drivethru grease stains

## Drain-safe biodegradable degreaser Non-caustic & mild pH Odorless Non-abrasive Residue-free Excellent hard surface cleaner Concentrated Water-based Key Component of Oil Management Program Maintain consistent flavors



Concentrated detergent for soak and manual cleaning. Ideal for cleaning **food residue**, **oils**, **grease**, **carbon build-up**, and **proteins** on stainless steel, glassware, metals, plastic, ceramic, porcelain, rubber, and fiberglass.

\*Each 4 lb box makes up to 50 gallons of detergent solution.



\*Unit Net Wt. .....4lb/1.8kg

\*Cat No: ..... 1144R

4 lb. Box



Unit Net Wt. .....8oz/236ml

• Cat No: .....1108

8 oz. Baq