



**LILYPRODUCTS**  
OF MICHIGAN INC.

# LP-836F

## *Foaming Chlorinated Caustic Cleaner*

**PRODUCT DESCRIPTION:** LP-836F is a high alkaline, chlorinated liquid formulated for removing protein and other food build-ups, as well as de-staining purposes. LP-836F provides high alkalinity and oxidation for outstanding performance against those soils associated with food, meat, dairy, and beverage plants. LP-836F delivers heavy, stable, yet penetrating foam for prolonged contact to soiled surfaces. The foam prevents irritating vapors of caustic solutions from distilling into the air. It reduces the cost of labor, time, and amount of solution required for cleaning. It makes it easier to apply cleaning solutions on piping, duct work, tanks, and other hard-to-reach parts of equipment while preventing the splashing experienced in spray cleaning. LP-836F has an A2 USDA rating.

### PROPERTIES:

Appearance: Clear Liquid  
Density: 9.5 lbs/gal  
pH: 12.0 @ 1%  
Available Cl: @2oz./gal. 210ppm

### PRODUCT BENEFITS:

- Excellent for animal fats
- Superior foam production
- No Phosphates
- Easily Rinsed
- Biodegradable

### USE PROCEDURE:

CONCENTRATION:	2% to 7%
TEMPERATURE:	Ambient to 150°F
PROCESS METHOD:	Soak, Spray, Scrub, Foam

**SAFETY:** Contains sodium hydroxide. Avoid contact with skin and eyes. DO NOT INGEST. When handling, wear rubber gloves, goggles and any other appropriate equipment or clothing to avoid skin contact. Avoid contact with clothing. Should contact occur, flush skin with water; for eyes, flood with large amounts of water for 15 minutes and get medical attention. If ingestion occurs, DO NOT INDUCE VOMITING. Drink fruit juice, milk or vinegar and get medical attention immediately. Read the Safety Data sheet before using.



**LILYPRODUCTS**  
OF MICHIGAN INC.

2070 Calvin Avenue, SE  
Grand Rapids, MI 49507

(616) 245-9193  
[www.lilyproducts.com](http://www.lilyproducts.com)

The information contained in the bulletin is, to the best of our knowledge, true and accurate. All recommendations or suggestions are made without guarantee, since the conditions of use are beyond our control, Lily Products of Michigan, Inc. disclaims any liability in connection with the use of the data or suggestions.