

4646 Baker Avenue Cincinnati, Ohio 45212 USA Telephone 513-531-1777 Sales@interlubecorp.com www.interlubecorp.com

Formula 2333 HA Fat Cleaner

Overview: Interlube Formula 2333 HA Fat Cleaner is a heavy-duty, high foaming, high alkaline, multi-purpose cleaner. It is especially suited for tough cleaning operations such as vegetable, meat, fish and poultry fats, starches, greases, oils, proteinaceous stains and other hard-to-remove deposits. This cleaner is specially designed for foam application, but can be used for cleaning in place and steam or hot high pressure cleaning operations. The surfactants incorporated for foam generation and stabilization are very effective in wetting and emulsifying and greatly improve the ability of the alkaline cleaners and builders to penetrate and break down the greases, fats, and other soils.

Operational Benefits: These products offer these competitive advantages to enhance your reliability:

- High Alkaline Dissolves fats and other deposits Self-foaming One step mixing –
 Easy application High density foam Hangs-on surfaces allowing for less product used
 Excellent wetting Speeds soil penetration and removal Good emulsification Easy rinsing Speeds total cleaning operation Meets USDA A-2 requirements
- Note: This product is acceptable for use only in soak tanks or with steam or mechanical cleaning devices in all departments operating under the USDA Federal Meat and Poultry Inspection Program. Before applying Formula 2333 HA, all food products and packaging materials must be removed from the area or carefully protected. After using this compound, surfaces must be thoroughly rinsed with potable water.

Application: Cleaning workspaces in and around industrial and food manufacturing.

Typical Industries: This product is commonly used (but not exclusively) in the following industries:

• Food production • Pharmaceutical production • Packaging • Pet food production • Meat processing • Dairy • Snack and candy production • General industrial

Use Instructions: Safe for use on Iron, Stainless Steel, Copper, Rubber and most Plastics. Do not use on Aluminum, Tin, or Galvanized Steel.





Use rates will vary with the application and the amount and type of material to be cleaned. The following are suggested use ranges:

Method of Cleaning	Dilution Rate (% to water)
Hand Brush Cleaning	1 - 3
Hot Soak Tank Cleaning	3 - 12
High Pressure/ Steam Cleaning	1 - 3

The values shown are typical of current production. All of them may vary within tolerable ranges

Caution: Contains Caustic Alkali. Do not get in eyes, on skin, or clothing. Do not breathe mists or take internally. Material is corrosive to all human tissue. Do not mix with acids, reducing agents (other than water) or ammonium compounds. Review all SDS safety information prior to handling or use.

The values shown are typical of current production. All of them may vary within tolerable ranges