

CLEAN WITH EASE

A Safer, Faster, More Efficient Cleaner!



QUICKER CLEAN FG

QUICKER CLEAN FG is a **NSF A1** registered water-based **foaming degreaser** that is **safe on food contact surfaces** and **suitable for use in food processing areas**. Removes fats, oils, cooking grease, and protein residues from all washable surfaces in kitchens and food processing areas.

- **NSF A1 rated** for use on food contact surfaces making it safe for cleaning in food handling, preparation, and processing areas to help maintain food safety standards while simplifying sanitation procedures.
- **Water-based cleaning formula** delivers powerful degreasing without harsh solvent residues providing effective cleaning while supporting a safer work environment.
- **Powerful cleaning agents** cut through grease, oil, and protein residues to quickly break down stubborn food soils and industrial contaminants reducing cleaning time and preparing work areas faster.
- **Removes fats, oils, cooking grease, and protein buildup** targeting the most common contaminants found in food production facilities helping to keep equipment cleaner and operating more efficiently.
- **Clinging foam formula** stays put to maximize contact time for faster, more effective cleaning, and less waste.
- **Safe on stainless steel, aluminum, painted metals, glass, plastics, and more** for use across a wide range of facility surfaces and equipment reducing the need to stock multiple specialty cleaners.

FOR USE ON:

Washable Surfaces in Kitchens, Food Handling, Processing Areas, Industrial Parts, Conveyors, Gears, Moving Parts, Chains, Pulleys & Wire Ropes in Food Prep Areas, Food Packaging Areas & Other Industrial Areas.

NSF A1 Registered

IBS No: 74138

LUBE YOUR CHAIN

Food Grade. Maintenance Tough.



CHAIN LUBE FG

Food Grade Semi-Synthetic Chain Lube

CHAIN LUBE FG combines synthetic lubricants and mineral oil into a formula that **penetrates, lubricates and protects** roller drive and conveyor chains. **Deep penetrating foam** reduces friction and wear on all types of chains and conveyors operating in food processing areas. **NSF H1 Registered** for incidental food contact.

- **NSF H1 registered** for incidental food contact suitable for maintenance tasks in food and beverage processing environments to help facilities maintain compliance without sacrificing performance.
- **Deep-penetrating foam** reaches critical wear points to reduce friction and extend chain life reducing costly downtime.
- **Tacky formula** stays on chains longer to reduce sling-off and maintain continuous protection to reduce waste.
- **Resists water washout** to maintain protection in wet and washdown environments which reduces the need for additional applications.
- **Semi-synthetic formula** combines synthetic lubricants and mineral oil for superior penetration with long-lasting lubrication to keep chains running smoother for longer between maintenance intervals.
- **Wide temperature range** of 0°F to 325°F performs across a wide range of production and environmental conditions to reduce the need for multiple lubricants and provide dependable performance year-round.

FOR USE ON:

Conveyor Chains, Packaging Equipment, Food Service Carts, Sliding Tracks, Filling Equipment, Food Racks, Channels, Open Drives, Hoist Chains, Link & Roller Assemblies, Forklift Trucks & Other Industrial Areas!

NSF H1 Registered

IBS No: 74139

BUST YOUR RUST

BUSTER RUST PENETRANT NOW IN FOOD GRADE!

BUSTER FG

BUSTER FG is designed for us as a **penetrating oil** for applications requiring a product which **meets NSF H1 requirements**. It is used to **loosen and free hard to remove nuts, bolts, screws, etc.** This formulation is also an **excellent rust inhibitor**. It meets the requirements for incidental food contact and is safe for all surfaces and most plastics.

- **NSF H1 registered** for incidental food contact suitable for maintenance tasks in food and beverage processing environments to help facilities maintain compliance without sacrificing performance.
- **Fast-acting penetrating formula** quickly works its way into tight spaces around corroded threads and moving parts to free seized fasteners faster, reducing maintenance time and labor costs.
- **Designed to loosen nuts, bolts, screws, and corroded assemblies** by breaking through rust and oxidation that can lock components in place to speed repairs and help prevent damaging hardware during removal.
- **High-performance penetrating lubrication** lubricates components as it penetrates making disassembly easier while helping prevent future seizure.
- **High concentration of rust inhibitors** forms a protective barrier against moisture and corrosion to extend equipment life and reduce premature component failure.
- **Includes pinpoint extension applicator** to deliver lubricant directly into hard-to-reach areas reducing waste while improving maintenance efficiency.
- **Safe on all metal surfaces and most plastics** allowing it to be used across a wide range of equipment components simplifying maintenance by reducing the need for multiple specialty products.

FOR USE ON:

Chains, Conveyors, Sprockets, Gears, Bearings, Bushings, Hinges, Latches, Nuts, Fasteners, Shafts, Couplings, Pulleys, Rollers, Valves, Pumps, Slides, Guide Rails, Locks, Wheels, Mechanical Linkages & More!

IBS No: 74173

NSF H1 Registered

