



## Dyno Foam

Liquid Chlorinated  
Foaming Cleaner

Recommended usage: Specially formulated for the food and beverage industry, Dyno Foam generates a rich foam for longer dwell time. The superior surfactant system, along with the chlorine, penetrates, peptizes and removes soils rapidly, leaving a clean odor-free surface. Dyno Foam meets specifications by the USDA for use in federally inspected meat and poultry plants.

**Color:** Amber

**Scent:** Chlorine

**Character:** Liquid

**Recommended dilution:** Dyno Foam is used at concentrations as low as 5% (6oz per gallon) by volume. Applied through foam generating equipment it produces a close-clinging foam that makes it ideal for hard to reach areas.

**Biodegradable:** Yes

**pH:** 10 . 12 in solution based  
upon conditions

**IMPORTANT:** Read and understand all labels and Material Safety Data Sheets (MSDS). Do no mix with anything but water.

**Directions for use:** Dyno Foam is applied at concentrations ranging from 5% - 10% by volume of water. The working temperature of the solution usually ranges from 68° to 160°F. Contact time will vary depending on the type and extent of soils. For heavily soiled problem areas, rubbing with a long-handled brush or mop will speed the cleaning action. A potable water rinse on all surfaces should follow (mandatory on food contact surfaces).

**Package:** 15, 55, 330 Gallon