# Liquid FM-1000 S

Low-Foaming CIP Detergent & Tray Wash

Liquid FM-1000S is a concentrated, highly-effective, alkaline cleaner and degreaser with excellent soil emulsification. Particularly effective against fats, oils, and organic soils and is recommended for cleaning metal surfaces, ovens, grills, machinery, trays, glass and many other hard surfaces. Liquid FM-1000S contains corrosion inhibitors to protect surfaces as it cleans and contains descalants & rinsing agents to control hard water scale and promote a shiny surface. Excellent performance in bakery pan washers and other low-foam cleaning operations.

- Low-Foaming Detergent
- Controlled Alkalinity

- Powerful Cleaning Action; Removes Fat, Oil, Grease & Carbon
- Built-In Descaling & Rinsing Agents

**Usage Directions:** Dilute Liquid FM-1000S in accordance with Dilution Guidelines chart. This product works best, and provides the lowest foaming characteristics when heated to at least 120°F. Apply to surface with sprayer, sponge or brush. Parts, trays, etc. can also be immersed in a solution of Liquid FM-1000S. Allow sufficient contact time to penetrate built-up soils. Some scrubbing may be necessary to remove heavy, caked-on soils. Rinse with fresh water and follow with sanitizer.

# Safety & Hazards



Wear Protective Eye Glasses and Chemical-Resistant Gloves While Using Liquid FM-1000 S

**Consult SDS for Further Safety Precautions** 

**DOT Shipping Name:** Not Regulated

## **Technical Information:**

Appearance: Clear, Yellow Liquid

Odor: None pH: <12.5

Foam: Non-Foaming

Liquid FM-1000 S Dilution Guidelines	
Usage	Dilution
CIP Detergent	2-4 Ounces Per Gallon
Tray Wash	3-6 Ounces Per Gallon
Floor Scrubber	2-4 Ounces Per Gallon

### **Titration Kit:**

MRTK5002-Z, Mild Alkalinity Titration 1 Drop = 0.28 oz per gallon

# **Associated Products:**

103-F, Foaming Degreaser With Caustic

FCC-3, Foaming Chlorinated Detergent With Caustic & Rinse

Agents

Multi-Chlor, 12.5% Sodium Hypochlorite Sanitizer

MG 4-Quat, 5th Generation Quaternary Sanitizer & Disinfectant