



ECONO SUDS

HIGH FOAMING LIQUID POT & PAN DETERGENT

DESCRIPTION:

ECONO SUDS is a high sudsing pot & pan liquid detergent that cuts through greasy soils yet is mild to the hands. It provides thick, stable foam even after cleaning greasy dishes, glasses, flatware, counters, and other hard surfaces. ECONO SUDS is safe on paint, glass, plastic, metal or on any washable surface. It rinses clean leaving no film or streaks and is phosphate-free. ECONO SUDS works well in hard or soft and hot or cold water. Its thin viscosity is especially designed for use with DEMA or other types of proportioners.

COLOR:

DIRECTIONS:

FOR POTS AND PANS IN NORMAL WATER AND SOIL CONDITIONS: Use 1 oz. per 1 gallon of water.

Sink 1: Fill sink with hot (110°-120°F) water. Add ECONO SUDS . Scrape food soils from pots, pans and utensils. Place items in sink and let stand for a few minutes to loosen soils. Wash using a nylon brush and scrub pad. Remove items and let excess detergent solution drain back into sink.

Sink 2: Immerse pots and pans in warm water. Remove and let excess water run back into sink.

Sink 3: Fill sink with warm water. Add QUAT-SANITIZER, following directions on the label. Rinse, remove, drain and air dry utensils. Do not wipe.

The three sink is preferred. If only two sinks are available, use sink 1 for washing first, then without draining rinse in the same sink and use sink 2 for sanitizing.

DISHES, GLASSES, UTENSILS, ETC.: Dilute ECONO SUDS according to the following conditions in a sink with hot water.

Light grease and prewashed dishes: Dilute 1 to 2 ounces per 5 gallons of water.

PRODUCT FEATURES / CUSTOMER BENEFITS

- Concentrated / Economical use costs
- Non-caustic detergent / Will not harm aluminum or other soft metals
- Non-foaming / Maintains maximum pump efficiency for best cleaning results.

No.	Size	Qty./Unit
• 2190	1 Gal.	4/Case
	5 Gal.	1/Pail

Safety Reminder

Before using this or other products, make sure your employees read and understand the product label and the Material Safety Data Sheet.