

ProKlenz™ FOAM High Performance Alkaline Cleaner is a globally available all-purpose cleaner. With a high foaming system, this product decreases overall labor costs by increasing contact time. The global acceptability of ProKlenz FOAM Cleaner accommodates pharmaceutical, biotechnology, cosmetic and nutraceutical industries worldwide. ProKlenz FOAM Cleaner has a high foam profile, even at a low concentration, for improved cleaning over existing foam products. Due to emulsification and dispersion properties, ProKlenz FOAM Cleaner is particularly effective against fats, oils and organic soils. When used as directed with suitable foaming spray equipment, this product can be applied on internal and external processing equipment constructed from common types of metals and plastics.



ProKlenz™ FOAM

High Performance Alkaline Cleaner

Features

Globally available

Alkaline compatible surfactant system

Low use-concentration

High foaming system

Free rinsing formula

Complete lot and change control traceability

Manufactured within an FDA registered plant, ISO 9001:2015 and ISO 13485:2016 compliant

Specific and non-specific analytical methods

Benefits

Enables harmonized cleaning protocols across sites

Cleans efficiently with one high foaming product

Promotes cost-effective cleaning

Increases contact time with robust foam profile

Minimizes utility consumption and detergent residue

Supports quality assurance and control

Meets the highest standards in manufacturing and quality assurance

Indicates that chemical has been removed from contact surfaces

Applications

- Processing Equipment Cleaning:
 - » Process Vessels
 - » Reactors
 - » Blenders
- Component Cleaning
- Part Cleaning
- General Area Cleaning

Technical Support

A highly qualified, industry-recognized team of chemists, microbiologists, and engineers is available to offer product and process consultation. STERIS Technical Support currently provides both on- and off-site seminars with topics focusing on process cleaning and cleaning validation. An extensive library of technical data, laboratory reports, analytical methods, and case studies have been developed including cytotoxicity, LD 50, substrate compatibility, and many others.

PACE™ Program

The Process And Cleaner Evaluation (PACE) program is designed to provide our customers with recommendations for an effective cleaning protocol. STERIS designs this protocol by defining parameters based on chemical type, concentration, cleaning time, temperature, cleaning method, and water quality. PACE™ Evaluation is an essential first step for any cleaning application.

Physical Properties

Form	Clear / Light Yellow Liquid
Specific Gravity (25 °C / 77 °F)	1.13 (typical)
pH (1%)	11.7
Solubility	Complete
Foam	Clinging Foam
Rinsing	Excellent
Phosphates	None

ProKlenz™ FOAM High Performance Alkaline Cleaner

Ordering Information

Description	Part Number
5 gallon pail	1431-05WR
30 gallon drum	1431-02WR