

ProKlenz ONE is a high-performance alkaline cleaner that is also a disinfectant that is virucide formulated to remove difficult process residues with microbial control.

ProKlenz ONE alkaline cleaner is a detergent specially formulated to meet the unique cleaning demands found in the pharmaceutical, biotechnology, cosmetic, nutraceutical, and other industries requiring an effective validatable cleaner.

A proprietary blend of a concentrated alkalinity source, advanced surfactant system and other performance-enhancing ingredients provide multiple cleaning mechanisms and microbial efficacy. This low-foaming product removes a wide range of process residues, from fermentation by-products to silicone-based emulsions and lubricants, and is ideal for use in CIP and COP applications. An extensive support package is available to meet your validation objectives.



ProKlenz® ONE

High Performance Alkaline Cleaner

FEATURES

Formulated alkaline detergent

Low foaming

Disinfectant and Virucide; EPA Registration No. 1043-122

Free rinsing with an HPLC analyzable surfactant

Both specific and non-specific methods are available for detecting cleaning agent residues; Methods include HPLC, TOC and others

Contains biodegradable surfactants and chelating agents

Manufactured in a cGMP compliant, FDA registered and ISO 9001/13485 certified facility

Complete lot traceability

BENEFITS

Cleans a broad spectrum of soils with multiple cleaning mechanisms; Effective in hard water

Can be used in high-impingement spray applications

Provides microbial control in critical manufacturing processes

Easily removed from product surfaces; Saves time and reduces utility consumption; Facilitates cleaning validation

Provides representative analytical methods to facilitate the validation process

Environmentally friendly; Complies with Regulation (EC) No. 648/2004 on detergents; An excellent choice for harmonization of global cleaning validation work

Meets the highest standard in manufacturing and processing

Supports quality assurance and quality control

