PROCESS AND RESEARCH CLEANERS

ProKlenz[™] Booster

High Performance Detergent Additive

Highly Efficacious Cleaner for Removing Difficult-to-Clean Soils



Description

ProKlenz Booster High Performance Detergent Additive is used for boosting the cleaning of both alkaline and acidic cleaners and for manual cleaning applications. Its surfactancy and oxidizing chemistry allow for a multitude of cleaning mechanisms. At temperatures above 50°C, ProKlenz Booster additive is low foaming and can be used in high-energy spray applications. This product serves the pharmaceutical, biotechnology, personal care, nutraceutical and other industries requiring effective, validatable cleaning. An extensive support package is available to meet your validation objectives.

Features	Benefits
Surfactancy and oxidizing chemistry.	Broadens the spectrum of soils that can be cleaned.
Low foaming above 50°C.	Can be used in high-impingement spray applications.
Both specific and non-specific methods are available for detecting cleaning agent residues. Methods include HPLC, TOC and others.	Provides representative analytical methods to facilitate the validation process.
Manufactured in an FDA registered and ISO 9001 certified facility.	Meets the highest standard in manufacturing and processing.
Moderate pH.	Can be used in manual cleaning.
Contains biodegradable surfactants.	Environmentally friendly.
Complete lot traceability.	Supports Quality Assurance and Quality Control.

Applications

- > Processing equipment
 - Process vessels
 - Reactors
 - Blenders
- > Component parts washing
- > Glassware washing
- > Ultrasonic cleaning

