PROCESS AND RESEARCH CLEANERS

LabKlenz™ Glassware Washing Detergents

A comprehensive product offering for the removal of residues from laboratory glassware in automated washing applications



Acid (pH < 3)

Neutral (pH = 7)

Alkaline (pH > 9)

LabKlenz 200 Detergent LabKlenz 250 Detergent LabKlenz 300 Detergent

LabKlenz 100 Detergent LabKlenz 110 Detergent LabKlenz 120 Detergent

Features Benefits

Low-foaming across a wide temperature range.	Ideal for use in high-energy automatic washing applications.
Free rinsing.	Easily removed from surfaces to prevent residues.
Contain biodegradable surfactants.	Environmentally friendly.
Manufactured in an FDA registered and ISO 9001/13485 certified facility.	Meets the highest standard in manufacturing and processing.

Applications

- > Glassware washing
- > Ultrasonic cleaning
- > Manual cleaning
- > Component parts cleaning

STERIS°



LabKlenz 100 Alkaline Detergent is a phosphate-free, liquid, alkaline detergent. It contains corrosion inhibitors for enhanced substrate compatibility and is extremely free rinsing to meet critical laboratory requirements.

1 gallon x 4 per case	1L10-08	
5 gallon pail	1L10-05	
30 gallon drum	1L10-02	

pH (1%): 11.5, typical

LabKlenz 110 Alkaline Detergent is a phosphate-free, liquid, alkaline detergent. It is extremely free rinsing to meet critical laboratory requirements.

1 gallon x 4 per case	1L11-08
5 gallon pail	1L11-05
30 gallon drum	1L11-02

pH (1%): 12.4, typical

LabKlenz 120 Mild Alkaline Detergent is a mild alkaline liquid detergent. It is compatible with a variety of substrates including stainless steel, mild steel, copper and aluminum. This product is extremely free rinsing to meet critical laboratory requirements.

5 gallon pail	1L12-05
30 gallon drum	1L12-02

pH (concentrate): 9.4, typical

LabKlenz 200 Acid Detergent is a phosphoric acid-based liquid detergent. It has been formulated for the removal of scale, particulate and inorganic soils.

1 gallon x 4 per case	1L20-08	
5 gallon pail	1L20-05	
30 gallon drum	1L20-02	

pH (1%): 2.0, typical

LabKlenz 250 Acid Detergent is a citric acid-based, liquid detergent. It is formulated for use as a rinse aid, as well as for the removal of particulate, scale and inorganic soils.

1 gallon x 4 per case	1L25-08
5 gallon pail	1L25-05
30 gallon drum	1L25-02

pH (1%): 2.6, typical

LabKlenz 300 Neutral pH Detergent is a surfactant-based, neutral pH liquid detergent for use in manual cleaning or automated glassware washing applications.

1 gallon x 4 per case	1L30-08	
5 gallon pail	1L30-05	
30 gallon drum	1L30-02	

pH (concentrate): 7.0, typical

STERIS has a comprehensive offering of disinfectants, skin care products, detergents, and sterility assurance products that support the needs of your research facility. We also have solutions to optimize chemical handling safety, containment, and control. Contact your local sales representative for assistance or refer to our catalog at www.steris.com/lifesciences/lifesciences.cfm



STERIS Corporation Life Sciences 5960 Heisley Road Mentor, OH 44060-1834 • USA 440-354-2600 • 800-444-9009 www.steris.com

STERIS OFFICES WORLDWIDE				
Benelux	32 2 523 2488	Japan	81 78 321 2271	
Brazil	5511 5053 9823	Latin America	800 884 9550	
Canada	800 661 3937	Nordic	358 9 25851	
China	86 21 6340 6363	Singapore	65 68 41 7677	
France	33 1 55 17 60 00	Spain	34 916 585 920	
Germany	49 2203 890 6969	Sweden	46 8 594 60 550	
India	91 33 2367 5150	United Kingdom	44 1256 840400	
Italy	39 02 21303410			

Document # M3110EN.2007-03, Rev. A GPSI Printed 3/2007, 1000

©2007 STERIS Corporation. All rights reserved. Printed in USA.