SQUEEZE MORE OUT OF YOUR CLEANING DOLLARS!







Degreaser Cleaner



Neutral Cleaner



Disinfectant Cleaner

NCL's MAIN SQUEEZE™ Concentrate

Offers the Best Performing Cleaners for Your Facility's Breakroom, Offices & Restroom Cleaning Needs!

Utilizing Easy to Measure-and-Pour Dispensing Bottles.

Simple, Cost Effective, Easy-to-Use.



1. Loosen chamber cap and squeeze.



A simple squeeze fills the dispensing chamber, making it easy to dispense a measured amount.

Loosen the dispensing chamber cap.

Squeeze the storage chamber to fill the dispensing chamber.

Remove the dispensing chamber cap.

Pour measured product into appropriate container and mix with water.



- Concentrated products / Reduce in-use-costs by over 40% versus ready-to-use products.
- Controlled, measured dispensing / Convenient, Integrated Measuring chamber. Nothing to lose, nothing to hunt for. A simple and easy way to measure and dispense product.
- Unique design / Is easy to hold and reduces the potential for spills.
- Accurate dilution is easy / Properly diluted products control costs, and are more effective cleaners. No over diluting or product waste.
- Built-In Measuring chamber / Includes graduated numbered markings on the side of the bottle. Holds 1 oz. of liquid in increments of 1/2 oz.
- Natural colored bottle / Has a semi transparent appearance and shows product color and level.



World Class Cleaning Solutions®

National Chemical Laboratories, Inc.

Philadelphia, PA 19123 USA • (800) 628-2436 • www.nclonline.com



SAVE OVER 40% USING CONCENTRATE

Requires less storage space than ready-to-use products.

Glass & Hard Surface Cleaner When the control of t

#4170-49 6-32 oz / case

PH Neutral All-Burpose Cleaner & Cle

#4172-49 6-32 oz / case

MAIN SQUEEZE™

Glass & Hard Surface Cleaner

An exceptional Glass & Hard Surface Cleaner that cleans without streaks and smears. Ideal for all types of glass or any hard surface, such as windows, counters, chrome, stainless steel, mirrors, porcelain and Plexiglas**.



MAIN SQUEEZE™ Earth Sense® pH Neutral All-Purpose Cleaner

A high performance pH neutral cleaner that is environmentally responsible made with no phosphates, or nonylphenol ethoxylate surfactants. Readily biodegradable with no VOC's, no added fragrance, no silicates, no chelating agents or caustics. Can be used on vinyl, VCT, asphalt tile, as well as terrazzo and other resilient and non-resilient surfaces. Utilizes linear alcohol sulfonate surfactants that provide comparative performance as traditional surfactant systems, but with far less environmental impact. Use Earth Sense pH Neutral Cleaner for: Finished floors, ceramic tile, marble, granite and other natural stone, linoleum, desks, walls, counters, painted surfaces.



#4171-49 6-32 oz / case



#4173-49 6-32 oz / case

MAIN SQUEEZE™

Earth Sense® Degreaser Cleaner

An outstanding cleaner degreaser made with no phosphates, or nonylphenol ethoxylate surfactants. Readily biodegradable with no VOC's, no added fragrance, no silicates, no chelating agents or caustics. Synergistic surfactant system provides enhanced cleaning and degreasing performance. Ideal for general purpose cleaning and degreasing in kitchens, food service, office buildings, light industrial facilities and other areas where environmental responsibility and worker safety issues are important.

MAIN SQUEEZE™

Lavender 256™ Neutral Disinfectant Cleaner Deodorizer

This product is for use on hard, non-porous surfaces in hospitals, healthcare facilities, nursing homes, business and office buildings, restrooms, institutions, schools, colleges, commercial and industrial sites. This product is a one-step germicidal disinfectant, cleaner and deodorant designed for general cleaning, disinfecting, deodorizing and controlling mold and mildew on hard, non-porous surfaces. Kills Pandemic 2009 H1N1 Influenza A Virus.

Secondary Use labels in every case of concentrate





World Class Cleaning Solutions®

401 N. 10th Street • Philadelphia, PA 19123 (800) NAT-CHEM • (215) 922-1200 • Fax (215) 922-5517 • www.nclonline.com



Distributed by:



