

# Relianox™

# Critical Cleaning Liquid Detergent

Relianox™ is the ideal critical cleaning liquid detergent for use in laboratories, clinics, hospitals, pharmacies, veterinary facilities, cleanrooms, and industrial facilities. It is a safe, commercial-grade detergent that has been extremely effective for over 30 years in cleaning glassware, instruments, rubber, plastic, metal components, surfaces, equipment, tanks, and numerous other applications. This phosphate and soap-free concentrated detergent is easy to use and offers superior activity for highly effective cleaning in critical environments. It is a professional, FDA-compliant cleaner for numerous contact surfaces.

SKU	Size
P3023-85	3.8 L
P3023-87	3.8 L Case (4 x 3.8 L)

(Recommended 1 oz. per gallon dilution would yield 128 gallons of detergent solution.)

Benefits:  ✓ COMMERCIAL GRADE – Critical environment detergent for commercial applications trusted for over 30 years	✓ <b>CONCENTRATED</b> – Dilute 1:128 (mix 1 oz. Relianox <sup>™</sup> to 1 gallon water)
✓ PHOSPHATE FREE – Formulated with anionic and	✓ Non-Corrosive
nonionic detergents and specific wetting agents  ✓ EASY TO USE – Highly concentrated liquid detergent that	✓ Use in Ultrasonic and automated cleaning systems
dilutes immediately to provide superior cleaning power	✓ Use in presoak or manual cleaning systems
✓ SOAP-FREE – Does not leave insoluble soap films	✓ Non-abrasive (won't scratch surfaces)
✓ MILD – Solutions have a neutral pH of 7 so it is easy on hands after repeated use	✓ Will not leave grit or soap scum
✓ SAFE – Does not contain bleach, acids, or caustic agents	✓ Use for cleaning validations and inspection approvals
that can etch surfaces or harm the environment	✓ Economically priced
✓ BIODEGRADABLE – Readily degrades in waste streams and complies with the EPA's criteria for an industrial	

## Intended Use:

detergent

To remove water soluble and water insoluble substances, including grit, grime, grease, oils, blood, tissue, residue, particulates, soiled surfaces, deposits, chemicals, solvents, and much more.

### Contains:

Sodium Laureth Sulfate (anionic detergent and surfactant), Laramide DEA (non-ionic surfactant), Sodium Dodecylbenzenesulfonate (detergent/disinfectant), Sodium Xylene Sulfonate (wetting agent/surfactant), colorants.