

Premium Quality

L&R Ultrasonic Cleaning Solutions

because clean matters.

### UltraDose® Germicidal (PC UD036)

Hospital Grade cleaner concentrate cleans and disinfects inanimate, non-porous instrument and appliance surfaces, eliminating residual micro-organisms in one step. Performs as an ultrasonic cleaner, disinfectant, deodorant, germicidal, fungicidal, virucidal and tuberculocidal all in one. Each bottle makes 16 gallons of non-irritating, fragrance free solution.

### UltraDose® Cleaning Solution (PC 012)

Cleans instruments, burs and orthodontic appliances; removes blood, organic debris, buffing compounds, soils, oxides, rouges and Tripoli in an ultrasonic cleaning machine. 1 packet makes 1 gallon of solution. Each box makes 24 gallons.

#### UltraDose® General Purpose Cleaner (PC UD030)

This powder cleans instruments, burs, general equipment, orthodontic appliances, gold and porcelain. Effectively removes blood, tissue, debris, buffing compounds, rouge, Tripoli and oxides when used in an ultrasonic cleaning machine. One packet makes one gallon of solution. Each box makes 24 gallons.

#### UltraDose® Tartar & Light Stain Remover (PC 028)

Biodegradable powder cleans dentures, partials and bridges when used with a beaker in an ultrasonic cleaning machine. Use one packet per cleaning. Each box contains 24 applications.

### Barrier Milk® Ready To Use Spray (PC 00139)

Convenient spray inhibits corrosion of instruments prior to sterilization and extends their life during autoclaving. Lubricates, non-irritating, nitrate, chromate & phenolic free. Also available in gallons.

### General Purpose Cleaner Non-Ammoniated (PC 228)

Removes blood, tissue, debris and other contaminants from instruments when used in an ultrasonic cleaning machine. Can also be a carrier bath for beakers and auxiliary pans. Concentrated – available in gallons.

### General Purpose Cleaner Ammoniated (PC 226)

Extra strength for laboratory use. Ideal for instruments, molds, bridges and crowns. Brightens the appearance of both precious and non-precious alloys when used in an ultrasonic cleaning machine. Concentrated. Available in gallons.















# Tartar, Light Stain and Permanent Cement Remover (PC 232)

Removes tartar and light stains from dentures, partials and permanent cements when used in an ultrasonic cleaning machine. Can be used to clean solder flux, oxide, investment, calcium hydroxide, some temporary cements and hard water scale. Available in gallons.

### Advanced Formula Temporary Cement Remover (PC 293)

Removes today's most popular temporary cements and replaces manual removal when used in an ultrasonic cleaning machine. Available in gallons.

# AutoClean (PC 239)

Keeps autoclaves operating at maximum performance. Removes hard water scale and lime deposits that accumulate in the chamber, helps maintain the efficiency of an autoclave. Available in quarts.

# PreZyme (PC 242)

PreZyme pre-soak immediately begins removing proteinaceous soils such as dried blood, mucus, debris and foreign matter. Plays an important part in maintain proper asepsis. Multi-use formula can also be used as an ultrasonic cleaning solution or to clean evacuation systems. Available in gallons.

### Barrier Milk (PC 076)

Protects your instruments during autoclaving. Use after ultrasonic cleaning and prior to autoclaving. A one minute dip in Barrier Milk provides comprehensive protection from rust, heat discoloration and corrosion. Keeps hinged instruments and box locks moving smoothy. Available in gallons and ready to use spray.

# E-Vac (PC 107)

Non-foaming, powerful, specially formulated to help dissolve organic debris, rope saliva, blood and bacteria breeding debris. Cleans calcium buildup in lines. Traps, pumps, drains and lines are left clean and fresh without manual cleaning. Available in gallons.

# Plaster & Stone Remover (PC 230)

Removes tough-to-clean plaster and stone from dentures, partials, flasks and articulators. Available in gallons.















L&R Manufacturing Company 577 Elm Street, PO Box 607 Kearny, NJ 07032-0607 USA Tel: 866.567.8811/201.991.5330 Fax: 201.991.5870 www.LRultrasonics.com info@LRultrasonics.com

