

Liquiclean®

Item No. 34542

Premium detergent specifically designed for manual pre-cleaning.

Liquiclean® is a neutral pH premium detergent with powerful sequestering and emulsifying agents that assure complete cleanliness of surgical instruments, laboratory glassware, plastics, and rubber tubing. Liquiclean® is extremely fast acting, maintains high detergency and works in all water conditions - hard, soft, cold or hot. Liquiclean®'s free rinsing, non-enzymatic formulation makes it ideal for use on ophthalmic instruments.

Detergent (Biodegradable) Contains No Phosphates or NTA 1 flead for cleasing surgical instruments lideroutery glaves one and plassics. No residum – poyrogent. Leaves a surgistry clean surface. 1 fleat for cleasing surgical instruments lideroutery glaves one and plassics. 1 for cest one progregment. Leaves a surgistry clean surface. 1 fleat of cleaning of the control of c

Features

- · Removes bioburden by manual pre-cleaning or ultrasonic washer
- Powerful emulsifying action
- For use on surgical instruments, laboratory glassware, plastics and rubber tubing
- Biodegradable, does not contain phosphates or NTA
- Works in all water conditions hard, soft, cold or hot water
- No residue no pyrogens
- Neutral pH 7.0 to 8.0

Directions for Use

Manual Pre-Cleaning:

- 1. Add 1/2 ounce Liquiclean® per gallon of water (4ml per liter). For heavily soiled instruments add 1 ounce per gallon of water (8ml per liter). (Works in all temperatures.)
- 2. Submerge instruments or glassware to be cleaned.
- 3. Soak for 10 minutes to remove organic matter (heavy soil may require longer time).
- 4. Rinse thoroughly with tap, distilled or sterile water.
- 5. Discard used solution.

Discard used solution.

Recommendation: Use distilled water rinse for laboratory glassware or tissue cultures.

Cautions: Do not swallow. Keep away from children. Avoid splashing of concentrate in eyes. Avoid prolonged contact with skin. If accident occurs, flush eyes and skin with water and call doctor. (Note: In-Use dilution is Non-Hazardous.)

Ultrasonic Washer

- 1. Pour 1/2 ounce Liquiclean® per gallon of water (4ml per liter) into detergent reservoir or use full strength. Or,
- 2. Calibrate the ultrasonic dilution at ½ ounce Liquiclean® per gallon of water (4ml per liter). Follow manufacturer's recommendations for correct dosing options.

