



Liquiclean AW®

Item No. 34532

Premium non-enzymatic detergent designed for use in all washers, washer sterilizers, ultrasonics and for manual cleaning

Liquiclean AW® 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 AW® is extremely fast acting, maintains high detergency and works in all water conditions - hard, soft, cold or hot. Liquiclean AW®'s free rinsing, non-enzymatic formulation makes it ideal for use on ophthalmic instruments.



Features

- Free rinsing, non-enzymatic formulation makes it an excellent choice for use on ophthalmic and other instruments where a non-enzymatic detergent is recommended
- Removes protein, blood, tissue, fat and any organic soils by automatic washers or manual cleaning
- Powerful emulsifying action
- For use on all surgical instruments, plastics, glassware and rubber tubing
- Fast wetting, odorless, non-sudsing, maintains high detergency and exceptional cleaning in hard, soft, cold or hot water
- Biodegradable; contains no phosphates or NTA

Directions for Use

Automatic Cleaning Devices: Automatic Washers, Ultrasonics, Washer Sterilizers

1. Pour 1/4 to 3 fluid ounces per gallon of water (2ml to 24ml per liter) directly into detergent reservoir, or
2. Calibrate the washer or ultrasonic dilution at 1/4 to 3 fluid ounces per gallon of water (2ml to 24ml per liter), depending on water quality and soil load.

(Follow manufacturer's recommendations for correct dosing options and water temperature.)

3. After cleaning, all surfaces should be thoroughly rinsed with tap, distilled or sterile water.
4. Discard used solution
5. Consult manufacturers' reprocessing instructions to determine any additional procedures necessary to clean their particular medical devices. After cleaning, medical devices should be sterilized or disinfected by appropriate means in a separate subsequent step.

Manual Cleaning

1. Dilute at 1/2 to 1 fluid ounce per gallon (4ml to 8ml per liter), depending on water quality and soil load. (Works in all temperatures).
2. Submerge instruments and scopes to be cleaned. (For scopes: suction or flush through channels before soaking.)
3. Soak for 2-5 minutes to remove all organic matter. Dried on proteinaceous material may require an increased soak time.
4. After cleaning, all surfaces should be thoroughly rinsed with tap, distilled or sterile water.
5. Discard used solution
6. Consult manufacturers' reprocessing instructions to determine any additional procedures necessary to clean their particular medical devices. After cleaning, medical devices should be sterilized or disinfected by appropriate means in a separate subsequent step.

Safe for use on aluminum and anodized aluminum due to its neutral pH.

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

Cautions: This is a complete product. Do not add other chemicals, such as bleach or detergents. Added chemicals may destroy the effectiveness of this product. 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.)