

Haemo-Sol Enzyme Active (026-055)



- Intended for use when instruments and equipment cannot be cleaned immediately after use.
- Formulated with protease enzymes to remove all protein-based soils, tissue, blood, and bodily fluids.
- Extends the life of instruments and equipment; and leaves no interfering residues when items being cleaned are properly rinsed.
- Designed to be non-corrosive and non-toxic with no odor or harmful fumes.
- Maintains efficacy longer than liquid products because surfactants and enzymes don't breakdown or degrade.
- Manufactured under strict cGMP standards and guidelines.

Debris on instruments that is not properly removed can compromise the infection control process. Haemo-Sol Enzyme Active (E.A.) is specifically designed to remove dried- and caked-on surface contaminants, prevent protein-fragments from re-depositing on instruments, and properly prepare surfaces for sterilization by eliminating biofilm. By breaking down bioburden into smaller, more easily penetrable pieces that can be lifted from hard to reach areas, E.A. reduces the amount of time and effort that is needed to clean instruments and equipment.

Mix Instructions & Directions:

Dilute ½ ounce (14 grams) of detergent to 1 gallon (3.79 liters) of warm water (52 °C or 125 °F). Ambient temperature water may be acceptable, depending on type of contaminant being removed. If using an ultrasonic cleaner, use 1/3 to ½ ounce (9 to 14 grams) to 1 gallon (3.79 liters) of water. As with most enzymatic detergents, enzymes need time to activate and begin to work. Allow items to sit in solution for at least 15-20 minutes.

Cleaning Method:

Soak items in Haemo-Sol bath. May use a cloth, brush, sponge, or pad to break-up contaminants. Product can also be used in an ultrasonic, megasonic, or continuous flow rinse tank system. Not intended for use in pressurized sprayers or mechanical cleaners.

Tests & Studies:

Visit www.haemo-sol.com for testing data on and technical information about Haemo-Sol Enzyme Active and our other products.

Industries:

Pharmaceutical; Laboratory (e.g., Pathology, Hematology, etc.); Veterinary; Dental; Tattoo; Hospital/Medical; Mortuary; Food & Beverage; Agriculture; and Meat & Poultry Processing Facilities.

Contaminants & Soils Removed:

Organic by-products, bodily fluids, blood, fats, oils, tissues, protein-based soils, dairy proteins, food particulates, and bioreactor residue.

Used to clean:

Recommended for glass, metal, stainless steel, porcelain, ceramic, plastic, rubber, and fiberglass. Used to clean healthcare instruments, laboratory ware, glassware, tissue culture ware, and dairy facilities, to name a few.