

Haemo-Sol Regular (026-050)



- Manufactured as a concentrated powder detergent to provide users with greater economic savings.
- Maintains efficacy longer than liquid products because surfactants and enzymes don't breakdown or degrade.
- More environmentally-friendly than hazardous solvents and caustic acids.
- Formulated to be a non-corrosive and non-toxic, general, all-purpose cleaner.
- Leaves no interfering residues when items being cleaned are properly rinsed.
- Manufactured under strict cGMP standards and guidelines.

Professionals and specialists in a variety of fields have come to rely on Haemo-Sol Regular for their precision cleaning needs. This formulation is specifically blended with high-quality chemicals that lift and suspend contaminants in solution – leaving items clean and ready for sterilization. Haemo-Sol Regular is so powerful that, in a recent independent study, it was shown to be more effective at cleaning than the leading competition.*

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. For difficult soils, use hot water (60 °C to 140 °F). If using an ultrasonic cleaner, use 1/3 to ½ ounce (9 to 14 grams) to 1 gallon (3.79 liters) of water.

Note: Hard water full of minerals, such as calcium and magnesium, may prevent the anionic surfactants in Haemo-Sol Regular from working properly. When using hard water, try our Haemo-Sol Enzyme Active or Haemo-Sol Non-Sudsing.

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 Regular and our other products.

Contaminants & Soils Removed:

Organic by-products, bodily fluids, blood, fats, oils, waxes, tissues, salts, chemicals, pigments, petrolatum, carbomers, alcohols, soil, grit, grime, buffing compounds, slime, grease, particulates, solvents, silicon oils, and mold release agents, to name a few.

Used to clean:

Recommended for glass, metal, stainless steel, silicon wafers, porcelain, ceramic, plastic, rubber, and fiberglass. Used to clean healthcare instruments, laboratory ware, glassware, tissue culture ware, tubing, optical parts, electronic components, stainless steel manufacturing equipment (pharmaceutical, cosmetic, food, beverage, etc.), industrial parts, tanks, electrodes, implantable transmitters, grinders, and more.

Industries:

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

**Study available upon request.*

