

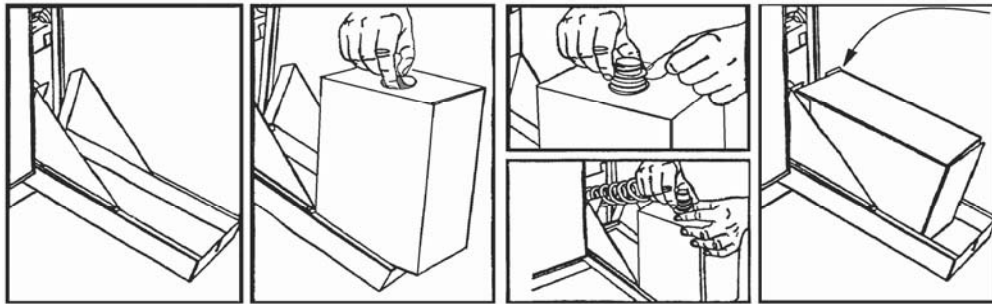
HYDRIM Cleaning Solution

Directions for Use

Enzymatic Surgical Instrument Cleaning Detergent with Lubricant

The UPS ergo-2 is for use in HYDRIM Washers, such as the L110w and M2

The HYDRIM Cleaning Solution Enzymatic Surgical Instrument Detergents **cut costs**.
The Surgical Instrument Detergent Enzyme Lubricants clean **residue free**.
Four Enzyme Surgical Instrument Cleaning Detergent Lubricants **clean faster**.



NOT A HAZARDOUS MATERIAL: This product does NOT meet the criteria for a D.O.T. HAZARDOUS MATERIAL as defined by 49 CFR parts 171-173. Chemical Description: Neutral pH (7) liquid concentrate with surfactant cleaning conditioner ingredients that compound the efficacy of the cleaning process include: four enzymes (Protease, Amylase, Lipase, Carbohydrase enzymes), surfactant detergents, ionic bonding lubricant, anti corrosion, water softener, and bacteriostatic agents. The ingredients when diluted and used properly are non-irritating, biodegradable, phosphate free, and neutral pH.

The all-in-ONE HYDRIM Cleaning Solution delivers the four enzymes (protease, amylase, carbohydrase, and lipase) that are necessary to break down all forms of proteinaceous bioburden and the surfactant detergents to clean the surface. The all-in-ONE HYDRIM Cleaning Solution is highly concentrated for faster cleaning and lower cleaning costs. The Neutral pH (7) HYDRIM Cleaning Solution cleans faster and residue free.

The HYDRIM Cleaning Solution delivers:

- enzymatic detergent cleaning complex,
- stain removers for residue free cleaning,
- surgical instrument lubricant for maintaining moving parts,
- non-irritating, biodegradable, and phosphate free ingredients,
- water softeners to dissolve and remove mineral encrustation, and
- neutral pH protection for the surgical instrument stainless steel passive layer.



Customer Service and Purchasing: 1-509-981-1553 email: Info@yourCEBA.com
Product Technical Support: John Temple, 1-509-747-5027, email: Temple@yourCEBA.com
Websites: www.yourCEBA.com