MICROBEX MICROSEX NICROSEX NIC

Evacuation System + Ultrasonic Cleaning Solution

- Low-foaming, made with biodegradable enzymes
- Phosphate-free, non-corrosive* and non-Caustic
- · Safe on hard plastics, glass and rubber
- · Makes your instruments shine
- · Bacteriostatic to prevent additional microbial growth



Superior Cleaning	Microvac is an effective multipurpose cleaner with a unique low-foaming, multi-enzyme formula to effectively remove organic debris, bioburden and proteinaceous materials. Use Microvac to safely clean rubbers, plastics, and stainless steel.
Amalgam Separator Safe	SolmeteX° recommends the use of vacuum line cleaners that have a pH between 6 and 10. Microvac's neutral pH formula is on their recommended list, compatible with the Hg5°1.
	Will not damage your evacuation system's components. Ideal for use in both wet and dry vacuum systems.
Enzyme Boost	Microvac is made with enzymes, which are a class of proteins that accelerate and increase the effect of a chemical reaction.
Economical	400 Litres of usage per 4L bottle. Routine use of Microvac will help avoid costly line repairs and prevent downtime by ensuring your suction lines and solids traps remain unclogged for optimal suction.
No Phosphates	Microvac allows you to clean responsibly without the use of phosphates. Phosphates are a common pollutant of our waterways and cause ecological imbalances.





To order Microvac or for more information, contact your Account Manager or Germiphene at 1.800.265.9931 | info@germiphene.com | www.germiphene.com

 $^{^{*}}$ Do not let instruments soak for over 30 minutes. 1. Solmetex (2012) Technical Bulletin-DEN-001Y