

Ideal when cleaning has to wait.

If cleaning cannot be performed immediately, instruments should be placed into a container and sprayed with an enzymatic cleaner to breakdown and prevent drying of any residual bioburden. The goal is to keep the instruments wet and begin the cleaning process.



TIP: Remember to rinse instruments well before processing further!

Effective	Starts to dissolve proteinaceous bioburden on contact.
Efficient	Reduces cleaning time ET foam begins the cleaning process for you
Convenient	Ready to use, enzymatic foaming spray.
Safe	Prevents spills and splashes common with soaks.
	Reduces manual cleaning and exposure to contaminated sharps
	Neutral pH formula is non-corrosive
	Safe on most plastics, rubbers, corrugated tubing and metals

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





Rev 01 062024