

# ET.FOAM

## Enzymatic Soaking Foam

Keeps soiled instruments wet during transport or prior to processing.



**PRE-CLEANING  
MADE  
EASY**

### 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!

<b>Effective</b>	Starts to dissolve proteinaceous bioburden on contact.
<b>Efficient</b>	Reduces cleaning time-- ET foam begins the cleaning process for you
<b>Convenient</b>	Ready to use, enzymatic foaming spray.
<b>Safe</b>	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



**1 L**  
Item #:  
TRANS-FOAM



**4 L**  
Item #:  
TRANS-FOAM-XXL



To order ET Foam or for more information, contact your Account Manager or Germiphene at 1.800.265.9931 | [info@germiphene.com](mailto:info@germiphene.com) | [www.germiphene.com](http://www.germiphene.com)

Rev 01 062024