

Pre-cleaning made *easy*.



# ET.FOAM

## ENZYMATIC Transportation Foam



Keeps soiled instruments wet during transport or prior to processing.

*Ideal when cleaning has to wait.*

If manual cleaning is not performed immediately, instruments should be placed into a container and soaked with a detergent, a disinfectant/detergent, or an enzymatic cleaner to prevent drying of patient material and make manual cleaning easier and less time consuming.<sup>1</sup>

- Ready to use, enzymatic foaming spray
- Starts to dissolve proteinaceous bioburden on contact
- Prevents spills and splashes common with soaks
- Reduces cleaning time—instruments begin to self clean while you clean the operatory
- Avoid scrubbing dried bioburden and the risk of personal injury
- Neutral pH formula is non corrosive
- Safe on most plastics, rubbers, corrugated tubing and metals
- Made in Canada



★ TIP: Remember to rinse instruments well before processing further!

The powerful combination of surfactants, detergents and an enzyme boost enables ET.Foam to quickly and efficiently dissolve saliva, blood, tissue, mucous and other proteinaceous bioburden.

Enzymes in ET.Foam work specifically to break down/digest bioburden commonly found on dental instruments.

Detergents clean water-soluble material such as composite and pumice and leaves instruments shining.

ET.Foam provides a 1–3 hour window before instruments have to be cleaned. Soiled instruments can be re-sprayed with ET.Foam if needed.



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

<sup>1</sup> Frequently Asked Questions - Sterilization — Cleaning. Available at [http://www.cdc.gov/OralHealth/infectioncontrol/faq/sterilization\\_cleaning.htm](http://www.cdc.gov/OralHealth/infectioncontrol/faq/sterilization_cleaning.htm). Accessed May 2018.