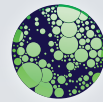


# GoldenFoam™

by Golden Environmental Products Inc.



goldeEnvironmental  
products inc.



GoldenFoam™ is an effective multi-enzymatic spray used immediately after surgery to begin the breakdown and removal of biological residue on surgical instrumentation. GoldenFoam™ avoids the use of water in the O.R. It is used for the cleaning of metallic and plastic medical, surgical and dental instruments, including flexible and rigid endoscopes.

## Features and Benefits

- GoldenFoam™ is specially formulated for the pre-cleaning of instruments prior to cleaning and during transport. The combination of powerful enzymes and surfactants enable it to quickly dissolve blood, tissue, mucous and other protein-rich soils.
- Spraying a coat of GoldenFoam™ on your instruments after a procedure will sustain moisture during transport as well as assist in the removal of organic matter during cleaning.
- GoldenFoam™ prevents spilling and splashing while transporting instruments.
- GoldenFoam™ is perfect for use in surgery, central processing, and other areas where immediate cleaning is not readily available.
- Reduces heavy instrument transport as compared to liquid filled trays.
- Provides a ready-to-use, neutral pH enzyme foaming solution.
- Starts to dissolve proteinaceous bioburden on contact.
- Non-corrosive and biodegradable.
- Minimizes potential splashing of contaminated debris.
- Safe on plastic, rubber, and all metals.

## Product Assortment



**Size: 1qt -1L Bottle**

Model #: GE-GF-1L

UPC: 887589010350

QTY: 12/case

## Sales Contact



**goldenEnvironmental**  
products inc.

Golden Environmental  
Products Inc.  
2207 Simcoe County Rd. 93  
Barrie, ON L4M 4Y8

P 705.792.0418  
F 705.721.1599  
T 877.642.7632  
info@goldenenviro.ca



**Golden Environmental Products Inc. is a U.S. Green Building Member**

The U.S. Green Building Council is the nation's foremost coalition of leaders working to transform the way buildings and communities are designed, built and operated, enabling an environmentally and socially responsible, healthy, and prosperous environment that improves the quality of life.