Directions for use:

Enzyme cleaning solution preparation: For manual, automatic, and ultrasonic applications add 1/2 fl. oz. (3.9 ml per liter) of **Bio-Zyme G****per gallon of water. Optimal temperature range is 70°- 140°F. Do not exceed 140°F.

As a manual cleaner or presoak: Soak instruments in diluted **Bio-Zyme G**[™] cleaning solution for a minimum of 1-2 minutes.

As an ultrasonic cleaner and/or pre-soak: Add diluted **Bio-Zyme G**[™] to ultrasonic unit. Immerse instruments in enzyme cleaning solution. Operate for a minimum of 1-2 minutes.

As an automatic washer detergent and/or pre- soak: Program machine to deliver 1/2 fl. oz. (3.9 ml per liter) of **Bio-Zyme G**^{***} per gallon of water for both pre-wash and regular wash operations. Allow at least 1-2 minutes cycle time.