

Directions: Dilute 1 part Zymax 128 with 127 parts water, near room temperature. E.g. Mix 15 mL / ½ fl. oz. of Zymax 128 with water making up a working solution to 1.9 L / 2 qt. Do not add any other chemicals. The working solution should be changed daily or when heavy use affects its performance.

Manual Geaning & Instrument Soak: Soak instruments for 5 minutes in the working solution. Additional time may be necessary for dried blood and other protein debris. Do not leave instruments in the solution for more than 30 minutes. Immers instruments completely and aspirate solution into any channels and crevasses. Following the soak, visually inspect for cleanliness and rinse thoroughly with warm water. Rough dry instruments prior to disinfection or sterilization.

Distr. by:

maxillinc. Cortland, OH, USA 44410 St. Thomas, ON, Canada NSE CO. 1-800-268-8633 www.maxill.com



Ultrasonic Units: Prepare a working solution for the ultrasonic unit. Allow 5 minutes for cleaning time in the unit. Rinse and rough dry instruments prior to disinfection or sterilization.

Evacuation Systems: Circulate the working solution through the evacuation system daily or more often for 1 to 2 minutes to maintain cleanliness. The pH neutral working solution is compatible with amalgam separators.

Organic Fabric Stains: Apply the working solution to soiled fabrics. Allow to penetrate for 5 to 10 minutes. Absorb excess with paper or cloth towel

Made in Canada with domestic and imported parts

