DIRECTIONS FOR USE:

Use fresh COEZYME™ for each set of instruments. Discard diluted COEZYME solution after each use.

Manual Cleaning: Add 1 oz. (4 pumps yields 1 oz.) of concentrate to one gallon of warm water (68°F-104°F). Immerse instruments completely and aspirate solution into any channels and lumens. Soak instruments & equipment immediately after use, until soil is dissolved and removed. Soak for a minimum of 1 minute. Soak longer if matter is dried on, until visibly clean. Use an instrument brush for light mechanical cleaning if necessary. Following soak period, visually inspect for cleanliness and rinse thoroughly with warm water. Rough dry. After cleaning with COEZYME™, equipment and instruments must be disinfected/sterilized according to appropriate procedures.

Ultrasonic Units: Add 1 oz. of concentrate per gallon of water. Recommended water temperature is 68-104°F (20°-40°C). Soak for a minimum of 2 minutes. Process instruments according to manufacturer's directions.

Washer Sterilizers/Decontaminators: Attach concentrate container to the unit's automatic dispensing unit.

NOTE: COEZYME™ is not a sterilant/disinfectant.

PRECAUTIONS:

Protective eye gear, gloves and clothing MUST BE WORN, especially where exposure to blood and body fluid is expected. If accidental eye contact with COEZYME™ concentrate occurs, flush immediately with water for 15 minutes and seek medical attention. Temporary redness of the eye may occur.



FEATURES:

COEZYME™, a low-foaming, dual proteolytic enzyme detergent, is designed for use in, Central Processing, Dental Offices or other areas where instruments and equipment may be soiled with organic debris.

Cleans Quickly: In manual, ultrasonic and automatic cleaning systems, COEZYME™ removes and carries away organic soils.

Safe for Users: COEZYME™ can reduce the need for manual handling and scrubbing, especially in hard-to-reach places like channels, lumens and instrument box locks.

Safe for Instruments and Equipment: COEZYME™ is a neutral pH formula, that when used as directed, is safe for rubber, plastic and stainless steel.

STORAGE AND DISPOSAL:

Storage: Store in a cool area.

Solution Disposal: For unused solution, flush thoroughly with large quantities of water into sewage disposal system in accordance with federal, state, and local regulations.

For used solution, the waste solution must be characterized by the generator and disposed of in accordance with federal, state and local regulations.

Container Disposal: Do not reuse empty container. Wrap container and put in trash.

MSDS Available upon request.

Ingredients: Propylene Glycol, non-ionic surfactants,

Proteolytic Enzymes, water and inerts

Reorder No.: **557064**



+D6585570640F

70-4610-8