maxill

ECONOMICAL 128x CONCENTRATE



EVACUATION SYSTEMS

ULTRASONIC CLEANERS

MANUAL SYSTEMS

Multi-enzyme

pH Neutral Detergent

Safe for use with:

Rubber, plastic, stainless steel instruments and equipment as well as linens, clothing, surgical scrubs, etc.



ITEM 60034 REV2019/07



Directions: Shake before each use. To dispense, loosen the cap on the measuring chamber (foil seal removed). Then gently squeeze the bottle to add liquid into the measuring chamber to the desired amount. Remove the cap and pour out. Keep caps snugly dosed on the bottle when not in use

Dilute 1 part Zymax LF with 127 parts water, near room temperature. E.g. Mix 15 mL/½ fl.oz. of Zymax LF 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.

Directions for cleaning instruments:

Soak instruments for a minimum of 2 minutes. Longer soaking time may be required for tough or dried matter. Flush solution through channels to ensure thorough chaning. Rinse instruments by aspirating water through all channels and hinges. Completely rinse solution from instruments. Dry instruments before proceeding to the disinfection process. Follow manufacturer's directions for sterilization. Discard detergent after each use or when visibly contaminated.

Directions for cleaning evacuation equipment:

1. Prepare 1.9 L / ½ gallon of a working solution.

2. Circulate via evacuator hose for 90 seconds to flush the system of organic waste and odors, from point of intake to collector traps.

3. Repeated daily deaning may be advisable.

maxill inc.

Manufactured for: USA: maxill inc. Cortland, OH 44410 USA Canada: maxill inc. St. Thomas, ON N5R 6C8 Canada

WARNING

Causes eye irritation and skin irritation.
Wash hands thoroughly after handling.
Wear protective gloves.



If ON SKIN: Wash with plenty of water.
Supplement with hand/body soap if necessary.
If skin irritation occurs, get medical attention. Take off
contaminated clothing and wash it before reuse.
IF IN EYES, Rinse cautiously with water for several
minutes. Remove contact lenses, if present and easy to
do. Continue rinsing. If eye irritation persists: Get
medical attention.
Refer to SDS

FIRST AID

Eye Contact: Immediately flush with cool water for at least 15 minutes. Seek medical attention if irritation persists.

Skin Contact: Immediately wash skin with soap and water for at least 20 minutes while removing contaminated dothing. Seek medical attention if irritation persists.

Ingestion: Do NOT induce vomiting. Drink cool water. Call a physician or poison control center. Never give anything by mouth to an unconscious person.

Inhalation: Move victim to fresh air. Seek medical attention immediately.

STORAGE / DISPOSAL: Store in a cool place. Recycle this container or discard container in trash.

REV.2019/07



Made in Canada with domestic and imported parts.

1L 33.8 FL OZ