

Zyme

Low Foam Enzymatic Detergent

ID 4697

Description

Zyme is a low foam enzymatic detergent formulated to quickly remove heavy bioburden from surgical instruments. The advanced multi-enzyme system provides the highest levels of soil removal surfactants for outstanding performance even at low temperatures. Zyme is safe and effective for stainless steel, aluminum, tungsten carbide, copper and brass instruments. Zyme provides a fast and effective removal of stubborn organic matter from surgical instruments. Zyme is specially formulated for automatic washers where ultra low foaming detergents are desired.

Directions

DIRECTIONS FOR USE: Add 1/4 oz. to 1 fl. oz. (2 -8 ml per liter) of Zyme per gallon of water. Optimal temperature range is 70°F-140°F (21°C-60°C).

AS A MANUAL PRE-SOAK: Soak instruments in diluted Zyme solution for a minimum of 5 minutes.

AS AN ULTRASONIC CLEANER/PRE-SOAK: Add diluted Zyme solution to ultrasonic unit. Immerse instruments in enzyme cleaning solution. Operate for a minimum of 5 minutes.

AS AN AUTOMATIC WASHER DETERGENT AND/OR PRE-SOAK: Program machine to deliver 1/4 oz. to 1 fl. oz. (2 -8 ml per liter) of Zyme per gallon of water for both pre-wash and regular wash operations. Allow at least 5 minutes cycle time.

Technical Data

Form.....Liquid	Scent.....Mild Surfactant
ColorClear yellow	pH (1% solution)8-9

HAZARDS & PRECAUTIONS: No GHS phrases apply.

RESPONSE/FIRST AID: PROLONG SKIN CONTACT: Wash skin with clear water and mild soap for 15 minutes. Contact physician if irritation occurs. **INDIGESTION:** Wash out mouth with water provided person is conscious. Seek medical attention if feeling unwell. **EYE CONTACT:** Flush with water for 15 minutes. If irritation persists, get medical attention.

STORAGE & DISPOSAL: No GHS phrases apply. Dispose of contents/container in accordance with all local, regional, national and international regulations.



Manufactured for:

Spire Integrated Solutions
A Chalmers Group Company

8719 S 135th St, Ste #300, Omaha, NE 68135 | (402) 344-4200