



UNITED

LABORATORIES

Mask, Break and Eliminate Hydrogen Sulfide odors within Fifteen Minutes with ZYME-OUT.

- Disperses completely in water with no residue or precipitate from product.
- Provides flocculent properties.
- Catalyzes the breakdown of wastes and helps control grease build-up.
- Ideal for use in wastewater treatment plants, as well as in pulp and paper mills in their lagoons and drying beds.
- Fresh, mild vanilla scent masks odors to immediately control problem.

Earth Smart® Formulation

- No hazardous components, no VOCs, ranked zero in all HMIS categories.
- Non-toxic according to EPA, OSHA, NIOSH and WHMIS standards.
- No restricted ingredients.
- Non-flammable. Will not burn.
- Near neutral pH.
- No material safety handling or closed space problems.

For application on the wastewater process side, please contact United Laboratories' Technical Support Team for assistance.

DIRECTIONS:

Dilution rates will vary based upon the level and type of odor being controlled, the application method and the area to be treated.

For In-Line Injection: Use one part ZYME-OUT per 5,000-10,000 parts of raw influent. To determine exact dilution rates, conduct a bench test.

For Misting with Spray Heads or Spray Bars: Dilute 75 to 210 parts of water in the dilution tank and spray continuously or activate by timer as needed. Use a fine mist to improve coverage.

For Fogging Applications: Mix a 100:1 solution in an empty drum and attach an A187 TRI-JET Fogger. An A185 Timer will control the activation of the fogger. Always allow a 15-minute cool-down period per hour with the TRI-JET Fogger.

United 894

ZYME-OUT

Degassing Agent and Odor Eliminator
PATENTED

KEEP OUT OF REACH OF CHILDREN. CAUTION

SEE SIDE PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS.

PRECAUCION AL USARIO:

Si usted no puede leer Ingles, pregunte a alguien que le traduzca esta etiqueta para usted antes de uso.

Manufactured and Sold Exclusively By:
UNITED LABORATORIES, INC.
320 37th Avenue • St. Charles, IL 60174
1-800-323-2594 • www.unitedlabsinc.com

DIRECTIONS: (continued)

For Sludge Odor Control on Belt Presses: Use one part ZYME-OUT per 10,000 parts of 3% sludge. Less polymer may be needed.

For Sludge Odor Control on Land: Use one to five parts ZYME-OUT in the terragitator per 10,000 parts of liquid sludge to be spread. To determine exact dilution rates, conduct a bench test.

EMERGENCY AND FIRST AID PROCEDURES:

EYES: Flush with tepid water for at least 15 minutes and call a physician or poison center.

SKIN: Wash with soap and water. If irritation persists, call a physician or poison center.

IF MIST IS INHALED: Remove patient to fresh air. If irritation persists, call a physician or poison center.

IF SWALLOWED: Induce vomiting only under the direction of a physician. Never give anything by mouth to an unconscious person. Call a physician or poison center immediately.

An MSDS for this product is available through United's website, www.unitedlabsinc.com, providing 24 hour access. Please read the MSDS carefully and follow all directions when using or handling this product. Never reuse empty containers. Incompatible materials may adversely react.

HMIS® III CODE: 0=MINIMAL 1=SLIGHT 2=MODERATE 3=SERIOUS 4=SEVERE PERSONAL PROTECTION INDEX: Gloves and Goggles	HEALTH	0
	FLAMMABILITY	0
	PHYSICAL HAZARD	0
	PERSONAL PROTECTION	В

Printed in U.S.A. 1006