



# 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 USUARIO:

*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](http://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.

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