UNITED



LABORATORIES

The innovative Inter-Core Technology® combines the staying power of proven block technology with the instant concentrated dosage of a granular active!

- The core of the O₂ PLUS consists of a special blend of granular actives that provide quick release oxygen into the waste stream within minutes!
- The O₂ PLUS outer shell also contains the oxygen generating actives. This block portion is designed to release the oxygen over an extended time (60-90 days).
- O₂ PLUS provides low level oxygen over an extended time

 reducing odor generation, stimulating beneficial biological
 activity and biological waste degradation significantly.

ldeal for lift stations, mains, sumps, grease traps and many other stagnant water situations. The O_2 PLUS provides an initial slug dose and then continual source of actives to stimulate biodegradation of grease and other organic wastes. The slow release shell of the O_2 PLUS provides 60 – 90 days of grease and odor reduction.

- O₂ PLUS contains a micro-nutrient package to provide additional bacteria food source.
- Easy Installation with minimal ongoing attention.
- Reduces Odors
- Near Neutral pH
- Works at Temperatures of 48°F to 120°F

DIRECTIONS FOR USE:

The O₂ PLUS should be placed in the waste stream nearly vertically on the upstream end of the invert or vessel chamber.

Mains and Lift Stations: Dosage is based on flow. Under 50,000 GPD use 1 block; 50,000 to 100,000 GPD use 2 blocks.

Grease Traps, Sumps and Stagnant Water: 1 block per 500 gallons or part thereof.

Specific sites may need different dosages. Call your United sales representative for special application needs.

United 982

O₂ PLUS Slow Release with Inter-Core Technology® Patent

DANGERKEEP OUT OF REACH OF CHILDREN. See other cautions on back/side panel.

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

DANGER: May cause severe skin burns and eye damage.

Do not breathe dust, fume, mist, spray. Wash face, hands and any exposed skin thoroughly after handling. Wear protective gloves, eye protection. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Immediately call a poison center or doctor/physician. IF ON SKIN (or hair): Remove/Take off immediately all contaminated clothing. Rinse skin with water/shower, Wash contaminated clothing before reuse. IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing. Immediately call a poison center or doctor/physician. IF SWALLOWED: Rinse mouth. Do not induce vomiting. Immediately call a poison center or doctor/physician.

Store in accordance with local, regional and national rules, laws and regulations. Dispose of contents/container to an approved waste disposal site.

CONTAINS (CAS#): Calcium Hydroxide (1305-62-0, Caustic Soda (1310-73-2).

An SDS for this product is available through United's website, www.unitedlabsinc.com, providing 24 hour access. Please read the SDS carefully and follow all directions when using or handling this product.



819