



# OXY-POND™

## Enzymatic Pond Management Solution

**OXY-POND™** is a pond management formulation of natural enzymes and growth promoting nutrients that regenerate healthier aerobic bioactivity in aquaculture pond water, pond soil and hatchery. **OXY-POND™** is **ONE** aquaculture product that treats and conditions the **ENTIRE** aquaculture environment in which any species of shrimp or fish grow.

**OXY-POND™ IS NOT A PROBIOTIC AND CONTAINS NO VIABLE BACTERIA!** Problems are resolved by restoring the aquaculture environment with dissolved oxygen to support optimal, healthy growth of any species of shrimp or fish.

### BENEFITS

- Increases dissolved oxygen (DO) levels.
- Eliminates or reduces offensive odors.
- Reduces harmful ammonia levels.
- Encourages growth of aerobic bacteria.
- Accelerates digestion of organic matter and sludge.
- Reduces suspended solids.
- Reduces mortality rate of cultured fish or shrimp.
- Enzymatically buffers pH.
- Toxicology tested - SAFE and Non-Toxic.

### APPLICATION

**SHAKE WELL OR STIR BEFORE USE.** The best method of application is to dilute product in a sprayer filled with water and evenly spray the solution over the top of the water if possible. Hand apply with a cup or small container to toss the liquid product over the pond or lake as far out as possible.

**POND WATER:** Start the program by pre-treating the pond water 4-5 days before stocking with either fish or shrimp. Apply 3 liters per hectare (1 Qt. per acre) of **OXY-POND™** to the pond water.

Apply 1-3 liters per hectare (1-2 Qts. per acre) each week during the entire grow-out cycle.

**NOTE:** *It is advisable to harvest as soon as the shrimp or fish reach their normal marketable size. Most shrimp grow-out cycles will be reduced by 2 to 3 weeks when using this recommended treatment program. Consult your Biofeed dealer for additional information.*

**POND SOIL:** Prior to filling pond with water, apply **OXY-POND™** to the pond bottom soil at a rate of 8-10 Liters per Hectare (4 Qts. per acre) to the pond bottom. Immediately after treatment, fill pond with water or drip the concentrated product into the water inflow as it fills the pond.

**HATCHERY:** Apply 2 PPM EACH WEEK during the entire hatchery cycle.

**NOTE:** *It is advisable to transfer to the grow-out pond as soon as shrimp and fish hatchlings reach their normal marketable size. Growth will occur usually 3-6 days faster when using **OXY-POND™** in your starter program.*

### PHYSICAL CHARACTERISTICS

Brown liquid appearance, 8.6 lbs. per gallon, pH range 7.6 to 8.6, initial boiling point 220° F / 105°C.

### INGREDIENTS

Contains Enzymes, bio-complexed nutrients and natural buffers.

*OXY-POND™ also contains Biofeed's exclusive Amino-Cell Technology® ACT to provide a concentrate of enzymes, coenzymes, antioxidants, and other beneficial components.*

### AVAILABILITY

United States of America

- 5-gallon pail (18.93 L)
- 55-gallon drum (208.2 L)
- 275-gallon tote (1040.99 L)

Other Countries

- 20-liter pail (5.28 gal)
- 208-liter drum (54.95 gal)
- 1040-liter (274.74 gal) tote

### STORAGE AND DISPOSAL

Keep product in original container. Do not transfer into food or drink containers. Triple rinse and empty for recycling. Always dispose of container in accordance with local, state and/or federal regulations.

### WARNING



Keep out of reach of children. May be harmful if swallowed. SDS available upon request.

### CONDITION OF SALE

The information herein is believed to be accurate and reliable. Buyer and user assume all liability from use of this material. Follow directions carefully. Timing, method of application, weather and other factors are beyond the control of the seller.

*Amino-Cell Technology® (ACT) is a concentrate of organic acids and bio-stimulants that promote the growth of aerobic organisms to regenerate healthy soil and water.*



Manufactured by: Biofeed Solutions, Inc.  
PO Box 3434 • Glendale, AZ 85311  
O: 623-930-7510 F: 623-930-8598

MADE IN THE  
**USA**

MT-026 R12

© 2021 Biofeed Solutions, Inc. All rights reserved.