

Benefits:

- Regular usage of **KARYOXY™** helps in the rapid enhancement of Dissolved oxygen levels in the pond water that promotes healthy growth of prawns / shrimp / fish.
- Helps in restoring the pond bottom.
- Helps in restoring the pond bottom.
- Converts the anaerobic environment of the pond bottom to aerobic one.
- Relieves the shrimp of stress immediately and prevents mass mortality.
- Works at wide range of PH, salinity and temperature.
- Increases molting efficiency and feed intake.

Manufactured by:



Karyotica Biologicals Pvt, Ltd.

69, Vittalrao Nagar, Mdhapur, Hyderabad - 500 081

email: info@karyotica.com

www.karyotica.com

Toll Free No: **1800 3010 1890**

Dissolved Oxygen (DO) is the most important and critical parameter that decides the success in aquaculture. Lower dissolved oxygen (below 3 PPM) level is harmful to the growth and survival of Shrimp/ fish and result in high mortality.

In a confined shrimp pond, gradual accumulation of unutilized feed, dead algae, fecal matter increases the organic load at the pond bottom.

Accumulation of such waste absorbs all the available Oxygen, with depleted Oxygen conditions results in restless behavior in shrimps and Fish that forces them to reach the edges of the pond during daytime. Prevalence of such conditions for a longer duration leads to the death of shrimps.

KARYOXY™ is most economic next generation oxygen releaser made specially for instantly improving the dissolved oxygen level in pond water.

KARYOXY™

Dose / Application:

Dosage depends on the biomass and the of the pond and climatic conditions

For Shrimp

Low oxygen level : 2000 g / acre.

Normal Conditions : 1000 g/ acre.

At molting stage : 250 - 500 gm / acre.

For Fish

250gm - 500gm / acre (one meter depth)

KARYOXY™ Dosage can be adjusted based on conditions prevailing in the pond and as directed by the aqua consultant.

Storage : Store in a cool, dry and place. Classified as oxidizing agent and avoid contact with skin or eyes and do not breathe in. Wash with water thoroughly if it comes in contact.

Composition: Sodium Per carbonate in Tablet form

Packing: 05 Poly Bags of 1000 Gms Each Packed in Container

ANIMAL FEED SUPPLEMENT-NOT FOR HUMAN USE, NOT FOR MEDICAL USE-FOR USE IN AQUACULTURE USE ONLY

Batch No : }
Mfd. Date : } See on the Cap
M.R.P Rs. : }
(Inclusive of All Taxes)

Best before 18 Months from Date of Manufacturing.