

PROBIOMINTM

An Optimized Combination of Macro-Minerals, Micro-Minerals & Amino acids fortified with Adequate Colony Forming Units of Probiotics

PROBIOMIN consists of essential Micro & Macro Minerals fortified with DL Methionine and L Lysine adequate colony forming units of Bacillus subtilis, Bacillus pumilus, Bacillus polymyxa, Bacillus megaterium, Bacillus licheniformis in combination with in a stable and a compatible base.

Free from hormones & antibiotics

Keep out of reach of children

Feed supplement for aquaculture use

Do not return unused product to container

Store in a closed container only and in a dry location away from the heat

PROBIOMIN is a combination of different minerals and probiotics to provide all necessary strength that is required for the aquatic animals to survive and to maintain good pond hygiene. Since essential minerals in the feed are destroyed during the digestion process due to interactions with other components of feed, the external supplementation becomes important and PROBIOMIN provides all such essential minerals which replaces the requirements along with the probiotics which enhance the resistance towards various diseases that occur regularly and finally results in higher yields.

Opticom NH3™ Plus Benefits:

- Enhancing disease resistance & defense mechanism
- Promoting plankton development when applied during Pond preparation & during culture period
- Better survival and growth as well as endo- and exo-skeletal system
- Optimizing the utilization of dietary nutrients
- Regulating osmosis, nerve impulse & muscle control
- Preventing the imbalance of mineral ions in the water
- Promoting regular molting & exo skeleton in shrimps
- Improving hormonal & enzymatic activities
- It also improves fertility and promotion of mature and ovulatory progression
- Improving Fertility, FCR, uniform growth & digestion and survivability

Mixing Directions:

PROBIOMIN is recommended to be mixed thoroughly into the fish, shrimp & prawn feed to make a Premix. The prepared premix is then remixed in the final feed properly before feeding.

Recommended Usage Levels

For Aquaculture Ponds (For optimizing nutrients in pond water)

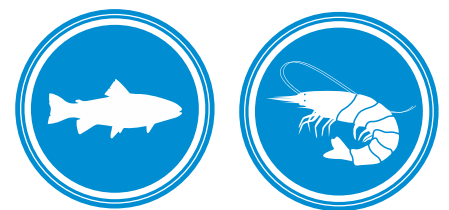
During Pond Preparation: 20 to 30 Kg/Ha

During Culture: 10 to 20 Kg/Ha once in a fortnight

For Fish & Prawn Feed:

10 Kg per Ton of Feed

Or as advised by a Technician



Catalyst LifeSciences Pvt. Ltd.

An ISO 9001:2015, ISO 14001:2015, HACCP Certified Company

Corporate Office: # 5, 301, 3rd Floor, Greenwood Plaza, Greenwood City, Sector 45, Gurugram - 122003, Haryana

Customer care #: +91 892 988 1235; Email: support@catalystlifesciences.in | support@acecatalyst.in

For more information please visit: www.catalystlifesciences.in



DISPOSAL OF BAD AND OUTER PACKAGE: Do not contaminate water, food or feed by storage and disposal. Completely empty container into application equipment. Triple rinse pail and offer for recycling or reconditioning. Containers can also be disposed of in a sanitary landfill or by incineration, or in accordance with guidance from your local waste regulation authority, such as by burning (if burned, stay out of smoke). When applying this product to water bodies, avoid solid particles from falling on nearby ground where birds and feed may be present.