

HEPTAMUNE FG

An Optimized Shrimp and Fish Farm Feed Gel



Performance Par Excellence | Optimized for Shrimp & Fish Farm Feed
Feed Binding Gel | Hepato-Pancreatic Stimulation



An effective binding gel for pellet feed | Easily digestible by animal | Improves pellet quality & durability

Heptamune FG is a complete cost effective and convenient feed binding solution

Heptamune FG is a value enhanced hepato-protective and optimized combination of Ferrous Gluconate, Nicotinamide, Calcium Lactate, Yeast Extract, Choline Chloride, Cobalt Sulphate, Copper Sulphate, Sodium Propionate & immunity enhancing sulphate salts of Zinc which has been specifically developed for effectively mixing and binding of the feed additives to prevent mineral deficiencies and also to achieve the desired growth & prevent pathogenic infections all farming aquaculture species.

Heptamune FG is a Value created & Performance enhancing blend consisting of:

- Sulphate salts of Zinc & Copper which are essential trace element vital for immune enhancement, lipid metabolism, gene expression, reproduction and improved growth of animals.
- Choline chloride helps to improve the osmotic tolerance along with growth, survival and biochemical contents of shrimp.
- Nicotinamide helps in ADWG (average daily weight gain), specific growth rate, feeding efficiency, protein efficiency ratio (PER) and protein productive value.
- Sodium propionate helps to reduce the vibrio incidence and species concentration in the intestinal microbiota of marine shrimp and improves the growth performance & skin mucus immune response of fish

Heptamune FG offers the following benefits

- Maximizes production and optimizes FCR
- Improves functional efficiency of liver & pancreas
- Helps in better utilization of nutrients in the body
- Helps to regulate the metabolic activity
- Enhances the moulting efficiency & prevents loose shell in shrimp
- Increases the bio availability of feed and feed supplements
- Ensures proper digestion & improved health

Recommended Usage Levels

Shrimp / Fish Feed: 10 grams to 15 grams / kg of feed
Or as recommended by an Aquaculture Expert.

Method of Administration

Take the required amount of Heptamune FG and mix properly in 500 grams of feed to prepare a premix. Mix this feed premix prepared in the final feed to be administered.

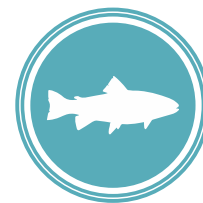
Presentation: HDPE Jar containers of 5 L and 25 L

Not For Medicinal Use

Animal/Aquatic Feed Additive

Keep Out of Reach of Children

Free From Hormones & Antibiotics



Catalyst LifeSciences Pvt. Ltd.

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

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

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

For more information please visit: www.catalystlifesciences.in

CATALYST
Beyond Innovations

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.