

BIFIBAC[™]**GP**

A Complete Solution for Gut Health



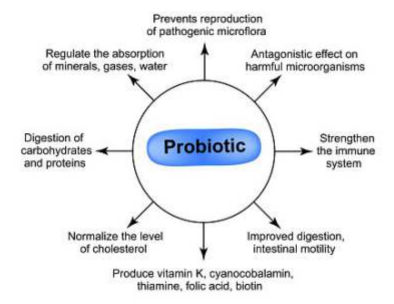
Bifibac GP is a unique combination of feed probiotics for optimizing the gut health of Shrimps, Prawns and Fish to enhance productivity, survivability and feed conversion ratio





Bifibac GP consists of the desired colony forming units of select Lactobacillus spp:, Saccharomyces cereviseae, Bifidobacterium bifidum, Streptococcus spp: and strains of Bacillus spp: to optimize the gut health for improved survivability & feed conversion ratio.

FUNCTIONS OF PROBIOTICS



Bifibac offers following benefits:

- Limits the activity of pathogenic bacteria
- Maintains a healthy, balanced gut micro flora
- Improves performance
- Reduces digestive upsets
- Improves FCR (FeedConversionRatio)
- Improves resistance to stress and diseases
- Controls mortality & improves profitability

Usage Recommendation

Shrimps & Prawns: 3 to 5 grams per Kg of feed Fish: 2 to 3 grams per Kg of feed OR

As recommended by an Aquaculture consultant

Recommended for:

- Reducing pathogen load in the gut byCEprocess
- Proper feed utilization & improving gut flora
- Improving digestion process
- Improving the feed absorption
- Enhancing immunity and to prevent stress
- Feeding over a wide range of pH and salinity
- Controlling mortality & to improve survivability

Free from hormones & antibiotics

Feed supplement for aquaculture use

Store in a cool and dry place

Keep out of reach of children





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.