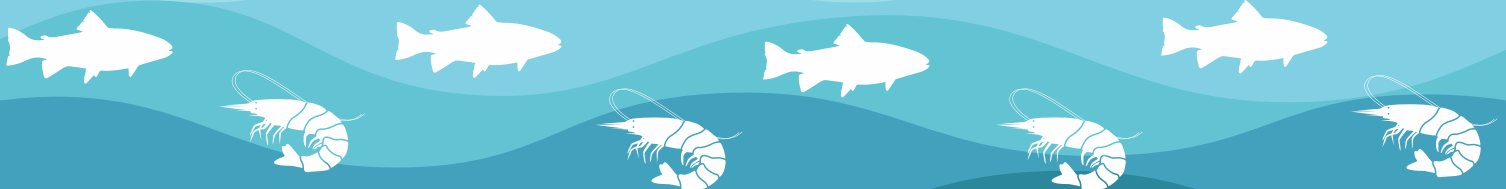


# MACBLEND.AQ<sup>TM</sup>

Natural Macro Minerals



MACBLEND.AQ<sup>TM</sup> is a unique blend of naturally occurring macro-minerals for optimum productivity and improved pond hygiene



Macblend AQ is an essential supplement which provides optimum quantities of Calcium, Magnesium, Potassium, Sodium and Chlorides

**Macblend.AQ™ offers following benefits:**

- Improves availability of essential macro-nutrients
- Controls mineral ratio equilibrium in pond water
- Prevents & controls cramps & white muscle problems in shrimps
- Reduces and controls low survival rate & slow mortality in shrimps
- Induces timely molting obtain desired ADG in shrimps
- Helps to maintain health & uniform growth
- Improves FCR and productivity in Fish & Shrimps

**Directions for Use During Pond Application**

Take required quantity of MACBLEND.AQ and mix with water or sand and then sprinkle on the pond surface

**Recommended Usage Levels**

During Pond Preparation: 20 to 30 Kg/Ha

During Culture: 10 to 20 Kg/Ha/Week

During Rainy Season/Molting: 50 to 100 Kg/Ha

In Feed Application:

For Fish & Prawn Feed: 10 Kg per Ton of Feed

Or as advised by an Aquaculture expert

**Presentation:** 25 Kg HDPE Bags with Outer Lining

Not For Medicinal Use

Animal/Aquatic Feed Supplement

Keep Out of Reach of Children

**Free From Hormones & Antibiotics**



**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](http://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.