

MINFOCID

A High Bio-Available & Unique Nutritional Supplement

MINFOCID is an Oral Solution of Mineral & Trace Elements for Shrimp & Fish with high bio-availability

The crustaceans change their hard outer layer for growing quite frequently during the growing period. Hence minerals and trace-element play a vital role and are in high great demand to create a new outer layer and make it hard and shining. MINFOCID provides mineral and trace element extract content which are highly bioavailable and easily absorbed hence proving to be an option of choice for satisfying the mineral and trace element requirements during shrimp exuviation.

MINFOCID Features

- Accelerates the exuviation cycle of shrimp
- Makes the outer layer rigid & bright
- Enhances shrimp's resistance against infection & stress
- Increases productivity of cultured shrimps
- Maintains water quality in good conditions, especially pH
- Provides higher bio-availability of minerals in intestine

Each 1 liter of MINFOCID consists of

P2O5 (Phosphoric anhydride)	105.00 g
Calcium diacid phosphate	90.00 g
Magnesium diacid phosphate	95.00 g
Sodium diacid phosphate	12.00 g
Cobalt diacid phosphate	0.30 g
Manganese diacid phosphate	3.00 g
Zinc diacid phosphate	10.20 g
Copper diacid phosphate	1.50 g

Free from Hormones & Antibiotics

Feed Supplement for Aquaculture Use

Store In a Cool and Dry Place

Keep Out of Reach of Children

Recommended Usage Levels & Application

In Feed: 5 to 10 ml per Kg of Feed once a day on alternate days throughout the culture

In Pond Water Application: 2.5 L to 5 L / acre

For best results apply once in a week in the pond

To enhance productivity before harvest, it is advised to mix 10 ml MINFOCID into 1 Kg of feed twice a day for 7 to 10 days before harvesting.

PRESENTATION: 1 L Jar, 5 L Jar



Beyond Innovations

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.

