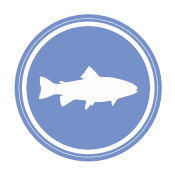


An Optimized Blend of Yucca Schidigera, Enzymes, Select Probiotics, Fortified With Nitrifying & Denitrifying Bacteria

An optimized combination of OPTICOM NH3 provides sufficient colony forming units counts of beneficial bacteria fortified with essential enzymes to breakdown sludge, food waste particles, improve digestion and reduce ammonia & hydrogen sulphide.





An optimum combination allows the probiotics to stabilize in guttopreventthegrowth of Pathogenic bacteria.

OPTICOM NH3 consists of Yucca schidigera and adequate number of colony forming units various Bacillus spp:, Lactobacilus acidophilus, Saccharomyces cervesea and optimum activities of Protease, Amylase, Lipase, b Glucanase, Xylanase, Cellulase fortified with nitrifying & denitrifying bacteria in a compatible base.

Opticom NH3[™]Plus Benefits:

- Inhibits urease activity
- Reduces the ammonia & H2S concentration
- Optimizes the requirement of nutrients
- Reduces odour and sludge
- Prevents the pathogenic bacterial growth
- Improves digestion and growth
- Provides helpful bacteria & essential enzymes to breakdown sludge and superfluous food
- Helps to improve pond's bottom
- Helps to stabilize beneficial bacteria in the gut preventing growth of harmful bacteria
- Prevents diseases black gills, swollen gills, tail rot, necrosis of appendages, etc.

Recommended Usage Levels

OPTICOM NH3 is diluted in water before spreading in pond

Prevention: 1 Kg per 2-3 acre of pond

To be repeated every 10 to 15 days

Treatment: 1 Kg per 1-1.5 acre of pond

To be repeated every 10 to 15 days OR As advised by an Aquaculture Expert

Free from hormones & antibiotics

Feed supplement for aquaculture use

Store in a cool and dry place

Keep out of reach of children





















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.