

Bioremediation formula to reduce obnoxious gases in water

PACK - I

A biotechnological innovation to reduce excessive ammonia in water by converting ammonia to nitrites to nitrates. It reduces hydrogen sulphide gas in water. It helps in balancing pH at optimum level. AZOBIND helps to biodegrade variety of the accumulated organic load at the pond bottom and removes through a continuous mineralization process in a systematic way and release nutrients into the pond environment.

COMPOSITION:

Natural plant extract fortified with specially treated natural chemicals to control and convert obnoxious gas formation.

BENEFITS:

- Quicker in action formula to reduce ammonia and hydrogen sulphide gas formation in aquaculture ponds
- Accelerate the breakdown of organic waste
- Subsequent application of AZOBIND TABLET (PACK-II) prevents the growth of pathogenic micro-organisms and checks secondary infection in shrimp and fish
- Sequential application keeps check on production of ammonia and hydrogen sulphide gas formation
- Enhance the intestinal enzyme system

TARGET AQUACULTURE: Fishes & Shrimps

While aquaculture pond water becomes filthy due to high degree of organic wastes as well as production of obnoxious gases

USAGE INSTRUCTION:Day-1: apply AZOBIND POWDER (PACK-I) @ 2-5 kg per acre of water (3 -5 feet water depth). The dose may vary depending on stocking density, depth of the

water and water condition.
Day-2: apply AZOBIND TABLET @ 200 gm per acre of water

WITHDRWAL PERIOD: Nil

SPECIAL INSTRUCTION: Store in a cool and dry place.

Keep container closed when not in use. Avoid contact of with eyes. Flush immediately with clean water if contacted.

NOT FOR HUMAN USE NOT FOR MEDICINAL PURPOSE

ANIMAL FEED SUPPLEMENT

Manufactured by:



QUALICORE

601, Krishana Enclave, 15, J. B. Nagar, Andheri (East), Mumbai - 400 059

QUALICORE CONSUMER SERVICE:

info@qualicore.in

Imported & Marketed by: SYNZOVA LIFE SCIENCE

55/A, Purana Paltan, HM Siddique Mansion (8 Th Floor) Dhaka-1000, Bangladesh Email: info@synzova.com | Web: www.synzova.com

Batch No.:

Date of manufacture:

MRP: TK.1250

Expiry date: Use within 2 years from date of manufacturing

This is free from antibiotic, melamine, nitrofuran, ampicillin and GMO





