

PATHODIN-AQ

(10 % lodine)

Safe & Reliable Sanitizer Makes Pond Pure & Microbe Free PATHODIN-AQ is a proven iodophor compound which has essential concentration of stable and bio -available iodine. It is a new generation iodine product available in a complex and buffered form exerts broad spectrum antimicrobial activity against bacteria, viruses and fungi.

Pathodin-AQ offers following benefits:

- Widely used chemical disinfectant in aquaculture
- Non-toxic, non-irritating and non-staining to the shrimp/fish
- Highly stable under normal conditions of storage
- Effective in cold as well as hard water
- Decrease the occurrence of diseases and improves survivability
- Provides conductive environment for growth to the shrimp/fish
- Cures swollen gills, red gills, tail rot, broken appendages
- Helps to control vertical as well as horizontal transmission of fish pathogens
- Protects the shrimp from secondary bacterial infection in case of wounds caused by external damages

Indications

- Effective disinfection of water
- Remedial measure after the outbreak of the disease

Dosage and Applications

Shrimp/Prawn ponds: 500 ml to 1 litre/acre (1 meter water depth)

Dilute required quantity of PATHODIN - AQ in water outside the pond and spray uniformly throughout the pond

Consult your Aquaculture expert/consultant for specific usage

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.

Presentation: 1 litre HDPE Bottle

Free From Hormones & Antibiotics	Not For Medical Use	
Not For Human Use	For Aquaculture Use Only	
Catalyst LifeSciences Pvt. Lt An ISO 9001:2015, ISO 14001:2015, HACCP Compliand Corporate Office: # 5, 301, 3rd Floor, Greenwood Customer care #: +91 892 988 1235; Email: suppor For more information please visit: www.catalystli	e Certified Company Plaza, Greenwood City, Sector 45, Gurugran ort@catalystlifesciences.in	CATALYST Beyond Ipmovations n - 122003, Haryana

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



