Aqua0mnicide

For Complete Aquatic Bio-Security

AquaOmnicide™ is a broad spectrum aquatic health disinfectant with proven activity against bacteria, viruses and fungi. It contains a synergistic blend of glutaraldehyde and coco benzyl dimethyl ammonium chloride.

The world's demands for high quality aquaculture products make control of diseases increasingly important. Good Biosecurity measures are vital to maintaining healthy animals, to reducing the risk of acquiring diseases in aquaculture facilities and to harvest high quality good yield.

AquaOmnicide™ is specifically formulated to be used in intensive aquaculture environments. It can be used in shrimp and catfish grow out ponds, and in sea and river salmon and tilapia fish farms.

AquaOmnicide™ is the ideal disinfectant for daily biosecurity programmes on all fish and shrimp farms.

- Broad spectrum activity
- Proven residual activity
- Active in the presence of Organic matter
- Eradicates, viruses, bacteria, fungi and moulds
- Non corrosive in dilution
- Non-tainting
- Independently tested
- Biodegradable
- Safe usage in fish and shrimp ponds

AquaOmnicide™ is used in all areas of aquatic production including:-

All equipment, nets, foot baths and wheel dips, pond cleaning and disinfection, well boats cleaning and sanitisation.

AquaOmnicide™ has passed EN testing and also independently tested by :-

Norwegian Veterinary Institute – Oslo, Norway Dept. of Aquatic Biology and pathology. The College of Agriculture and Fisheries, Can Tho University, Vietnam





Aqua0mnicide

For Complete Aquatic Bio-Security

RECOMMENDED DILUTIONS **APPLICATION DILUTION COMMENTS** Foot bath/wheel dips Change every 3 days 1:100 **Equipment** 1:150 Rinse with potable water Walk ways 1:500 - 1:50 For concrete and earth floors 1:150 Vehicle sprays Ensure even coverage Well boats 1:100 Rinse with potable water Misting buildings cold fogging 1:9 Leave for 20 mins before entry Misting buildings thermal fogging 1:4 Leave for 20 mins before entry 1:100 Soak for 20 mins and rinse Nets



- Fully drain ponds and remove all organic matter and dispose of away from farm. Allow pond to dry.
- Spray Aqua0mnicide™ over all surfaces. (before the addition of lime)
- Earth ponds dilute at 1-10 to 1-100 depending on level of soiling.
- · Plastic lined ponds dilute Aqua Omnicide™ at 1:100.

BEFORE STOCKING

COLD WATER FISH: 5-8 litres / 1000m3 pond water SHRIMP: 0.5-1 litres / 1000m3 pond water

IN RAISING PERIOD

COLD WATER FISH: depending on contamination level and water condition, it can be used up to 10 litres / 1,000m³ pond water under the supervision of a veterinarian. Repeat every 14 days SHRIMP: depending on contamination level and water condition, it can be used up to 2.5 litres / 1,000m³ pond water under the supervision of a veterinarian. Repeat every 14 days

FOR ZOOTHAMNIUM CONTROL

TO SUPPRESS INFECTION: 1.0 - 1.25 litres Aqua0mnicide™ / 1000 m³ pond water, repeat after 14 days if reinfection occurs

In all pond applications, dilute with water before application to aid even dispersion. Apply near to aeration paddles







Manufactured by **Coventry Chemicals Ltd**

E-mail

Woodhams Road, Siskin Drive, Coventry CV3 4FX, United Kingdom

+44 (0)2476 639739 Tel +44 (0)2476 639719 Website www.coventrychemicals.com

info@coventrychemicals.com

