

An innovative, broad spectrum, strong disinfectant.

In any aquaculture farm, the control of the bacteria development is the key for a successful operation. However, it is clear that we are not looking for a sterile environment. On the contrary, bacteria are essential in the larval rearing environment to help the larval digestion and built up their immune system.

Our purpose is to control the bacteria levels in the hatchery and grow-out tanks and specifically the pathogenic bacteria development, which are responsible for increased larval mortality.

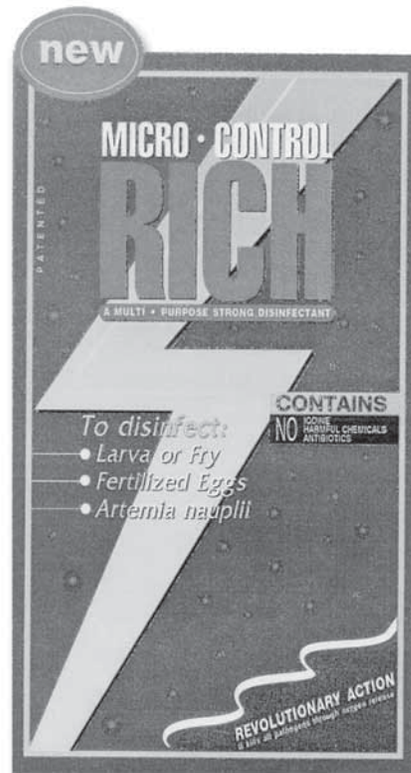
Micro Control RICH has been developed to achieve this goal: to control perfectly the pathogenic bacteria development in any fish or shrimp farm, marine or freshwater. Moreover, at the same time replacing all dangerous chemicals used for disinfecting and all kind of antibiotics used to increase larvae survival.

Micro Control RICH:

- Is absolutely environmental friendly
- 100 % biodegradable within 48 h.
- Is not selective. It kills all pathogens at once through oxidation.
- Does not oxidize the enrichment diet.
- Is available as a powder so that you can prepare yourself a fresh solution or as a ready to use liquid.

Disinfects & produces disease free:

- Equipment
- Fertilized eggs
- Larvae or fry
- Large fish or shrimp
- Broodstock
- Phytoplankton
- Rotifers
- Artemia nauplii



Use Micro Control RICH:

- On a routine basis.
- After larvae handling.
- In case of bacteria blooming.
- As complete antibiotic replacement.
- To replace chlorine, iodine or any other dangerous disinfectants.