



Application Of CHLORITAB/CHLORONE/CDD 5000 in Aquaculture.

CDD 5000/CHLORONE /CHLORITAB in Pond Preparation.

CDD 5000 is widely used in pond preparation against conventional chlorination by Bleaching powder/Tropical Chloride of Lime.

CDD 5000 - with its innovative blend provides following advantages.

- No drop in pH. pH is maintained as it was of the water.
- No Increase in Hardness of water.
- No drop in Alkalinity of water.
- Additional chemical requirement (Lime or Sodium carbonate).
- Can control Vibrio count/colonies.
- Dechlorination/chemical neutralisation time 100% less at least as compared to chlorine.
- Labour requirement negligible.



CHLORITAB During Culture - (Shrimp or Fish)

CHLORITAB - With its innovative formulation can be used from 15 days age upto harvesting for disease control in pond. It does not affect the crop when used in a prescribed manner. It has various benefits on the pond water chemistry.

- Deactivates excess organic load.
- Reduces unwanted algal density.
- Reduces Vibrio Load.
- Deactivates bacteria,protozoa,fungi etc..in water.
- Reduces Hydrogen sulphide levels in water.

Characteristics of CDD - 5000 on the aquaculture field :

- Reduce Nitrite (NO₂⁻) rapidly
- Get rid of odorous soil of animals in culture system
- Effect quickly and without toxic remnant
- Dissolved oxygen increasing
- Decrease the stress of fish in ponds and enhance the rate of feedstuff.

Application Area - Aquaculture Industry:

Live Fish Transport

- Transport Water
- Disease treatment during holding

Aquaculture

- Disease prevention treatment
- Fish larval rearing
- Prawn larval rearing
- Spraying in feeds
- Treatment of diseases



FACTORY OFFICE

📍 Plot No. 43/44/45 Gut No. 411 at Village Urawade,
Taluka Mulshi District, Pune - Maharashtra,
Pincode - 412111
☎ +91-8007716655

OFFICE

📍 Mahavir Chambers, 520 New Rasta Peth, Pune 411011
☎ +91 020-26067098 / 26061820
FAX : +91 02026062163
✉ customercare@svsaqua.com

FOLLOW US

