EST CHLORINATION - WITH ENCICHLOR - MA

ENCICHLOR-MAX

(Sanitiser for Optimum Productivity Agent)

INTRODUCTION

ENCICHLOR - MAX is an outstanding source of chlorine for control of fouling in ponds.

ENCICHLOR - MAX has been proved to be a superior and more economical substitute to sodium hypochlorite and bleaching powder for chlorination. Easy to handle, ship, store and apply. **ENCICHLOR - MAX** is helpful in saving the cost of dosing equipment.

ACTIVE INGREDIENTS

Each 100 gm contains

High power multichlorinated compound (min)

90 gm

Compatible Diluents

q.s

DOSAGE

For removal of aquatic insect water: 0.4 g dose / 10 m3 of water, and then aerated for 12 hours before being put in to use.

For cleaning the bottom of the empty pond: Expose to the sun for 3 days then dose 6 kgs / 660m2 spread at pond bottom. After 3 days you can use the pond.

USAGE

ENCICHLOR - MAX is recommended for use in shrimp pond because it has a high activity of chlorine content. Hence it is very effective to kill bacteria, pathogen and other impurities. It is also acts as an oxidizing agent to remove any organic matter which may be also attached to other impurities.

ADVANTAGES

Cost effective and stable source of chlorine Easy to handle, ship, storage and apply Saves expensive cost of dosing equipment. No settling of white turbidity (as in case bleaching powder) Long duration of sterilizing effects

SAFETY & HANDLING

Keep the container closed when not in use. Store in cool, dry and well-ventilated area, away from fire and heat. Use dry, clean clothing when handling **ENCICHLOR** – **MAX**. Avoid breathing dust and do not bring in contact with eyes or skin. Wear rubber or plastic gloves and safety glasses.

SHELF LIFE: 24 months from date of manufacture when stored in a cool dark place away from sources of light and heat.

PACKING:

ENCICHLOR - MAX is available in 50 kg pack.