



ENCIVET-WTThe super drinking water protection

INTRODUCTION

Water that appears clean and seems pure may contain millions of microorganisms that can cause serious and lasting infections. Consumption of water has direct effect on the health of birds, which in turn affects the profitability of the poultry farm. NARSIPUR believes and proves that sanitation is the most important factor in complete poultry hygiene. ENCIVET-WT is a quality product which is the basic need in the highly competitive poultry industry and finds wide applications such as water sanitation, flushing of pipelines, cleaning of drinkers, nipples and channels. ENCIVET-WT based on a specially chosen quaternary ammonium compound, turns out to be a very important factor in complete hygiene. Besides being economical, it is highly effective with absolutely no side effects. It is non-toxic, non-irritant, almost completely biodegradable and remains active for several hours, thereby preventing reinfection of disinfected water. ENCIVET-WT ensures effective water quality management and ensures good hygiene and sanitation in farms and hatcheries thereby leading to higher productivity.

ACTIVE INGREDIENT

Each 100 ml contains Alkyl dimethyl benzalkonium chloride:-5 ml

Stabilisers :- 1 ml Aqueous base :-q.s.

DIRECTIONS FOR USE

APPLICATION DILUTION

For drinking water sanitation 100 ml to 1000 Litres. of drinking water daily. (i.e. 0.01% solution)

For drinking water system 100 ml to 1 Ltr. of water pipes/tanks and leave for 3 hours minimum (best overnight).

Drain and flush with **ENCIVET-WT** solution (i.e. 10% solution)

ADVANTAGES

- 1. Specifically effective against E.coli, fungus, algae and pathogens in drinking water
- 2. Contains specially chosen natural source raw materials of right C chain length with the highest technical purity for exceptional effects
- 3. Immediate acting within 15 minutes
- 4. Has unique surface activity which enhances its action
- 5. Proven efficacy at extremely low dosage of only 0.01%
- 6. Gives consistent performance with increased weight gain
- 7. Reduced medication costs
- 8. Reduced loose droppings, hence better litter management
- 9. Safe, stable, no side effects and cost effective
- 10. Almost completely biodegradable