

OXIFIT

Hydrogen Peroxide Disinfectant

Maintaining drinking water quality on livestock farms is very important. The fastest way a pathogen can spread disease on a farm and affect most of the stock is through drinking water. Contamination of drinking systems is caused by residual drugs, vaccines and additives as well as deposits of iron, manganese and calcium.

Oxifit is specially designed to clean up all stubborn contaminants and is the most powerful of its kind.

Purpose of Usage:

- keep drinking water safe and free of bacteria and biofilm
- Prevents blocked or leaked drinking nipples or drinking lines
- Increases effect of medication, vaccination and additives
- Environment friendly

Main Ingredients:

Stabilized Hydrogen Peroxide

Dosage and Administration:

It is used for cleaning a non-operating system for first cleaning 3% and regular cleaning 1% Oxifit solution.

For operating system keep 100 ml per 1000 lit water in the drinking system for a minimum of 12 hours. maintain normal water pressure. After cleaning, flush thoroughly with fresh water.

Packaging:

Oxifit is conveniently packaged in 1 lit and 5 lit cans, ensuring convenient handling and storage.

Storage Condition:

The product must be stored protected from light and heat, dark between 5°C and 25°C.

Target Animals:

Broiler, Layer, Turkey, Ostrich, Cattle, Dairy, Sheep, Horse