

Proxy-Clean®

Proxy-Clean®

Proxy-Clean® is a hydrogen peroxide based product, specially formulated to work in livestock operations of any size.

Benefits of using Proxy-Clean

- **Removes & Prevents Heavy Soils**
- **Equipment Friendly:**
No Damage to nipples, seals, medicators, regulators, etc.
- **Fast Acting & Bio-Degradable**
- **Cost Effective**
- **Environmentally Friendly**

BETTER FLOCK PERFORMANCE USING PROXY-CLEAN

Third Party Integrator Testimonials

- **Running Proxy-Clean:**
For the first 14-21 days, gives a great start for as little as \$25-\$30 per house.
- **Decreased mortality**
- **Increased water consumption**
- **Improved feed conversion (multiple points in improvement)**
- **Can be run through entire flock to provide exceptional results**
- **Labeled for use with animals present**



Purpose: To efficiently remove heavy soils from the drinking water system.

CLEANING WHEN THE SYSTEM IS NOT IN USE:

- Determine the capacity of the drinking water system.
- Prepare a 1-3% solution depending on the degree of contamination.
- Introduce the solution into the system.
- Make sure there is adequate air release.
- Remove the cap at the end of the drinking system to check for the fizzing reaction to determine the Proxy-Clean has reached every point.
- Activate all nipples or cups.
- Allow the solution to circulate, if possible.
- If circulation is not possible, the system must stand full for a minimum of 12 hours.
- After cleaning, thoroughly flush with potable water.
- Once again, activate all nipples or cups.

CLEANING AN OPERATING SYSTEM : ANIMALS PRESENT

Mix Proxy-Clean® with water, to the following stock solutions/premix:

Pump Setting	Water Quantity	Proxy-Clean®
1:128	5 Gallon	8 oz.

If cleaning has to be done when animals are present, always start with a dosage of 8 ounces of Proxy-Clean per 5 gallons of water. After every 2 or 3 days the dosage may be raised 4oz. per 5 gallons until a maximum of 20 fl. oz. Proxy-Clean is reached.