IMPORTANT NOTE:

Concentrations vary depending on the nature of the work, the environment and the products. Please refer to each product's technical bulletin for optimal use, or contact your representative.

SUMMARY OF PROCEDURES

FREQUENCY

Between each lot

Cleaning and Disinfection of Poultry Barns



CLEANERS:

ADHERE CPM / FO (Chlorinated alkaline gel cleaner/moderate foaming,

FOAM-EZE (Alkaline cleaner / high foaming)

METASOL . high foaming)

DISINFECTANTS:

GLUQUAT 300 (Non-corrosive disinfectant)

PENQUAT FD (Quaternary disinfectant)

RECOMMENDED USE

- Walls
- Floors
- Ceilings
- Fans
- Feeders
- Nipples Outside water lines (feeders and nipples)
- Slats (breeders)
- Pan feeders (breeders)
- Breeder nests (breeders)
- Egg conveyors (breeders)

DIRECTIONS FOR USE

- 1. Manually remove a maximum of soil.
- 2. Rinse surfaces with clean water.
- 3. Apply the alkaline detergent (ADHERE CPM, ADHERE FO, FOAM-EZE or METASOL) with a foam gun at a dilution rate starting at 1%.
- 4. Allow to dwell.(ADHERE CPM, ADHERE FO, FOAM-EZE or METASOL) for 5 to 25 minutes.
- Do not allow to dry on the surface. 5. Stubborn soils can be scrubbed with a push broom, floor pad or brush.
- 6. Rinse with clean water.
- 7. Ensure that there is no water accumulation on the surfaces before applying the disinfectant (this could inhibit the action of the disinfectant).
- 8. Apply the disinfectant GLUQUAT 300 or PENQUAT FD with a foam gun, at a dilution rate starting at 0,5%.
- 9. Dry as quickly as possible.

EQUIPMENT

Mosmatic Foamer





CLEANER:

PREMISE ACID (Nettoyant acide / non moussant)

SANITIZER:

HYPER O (Peroxyacetic acid-based liquid sanitizer / non-foaming)

FREQUENCY

- PREMISE ACID Annual Shock treatment between each lot (dilution
- HYPER O Preventive treatment between each lot (dilution 1:64)
- **OBJECTIVE** To remove mineral and organic deposits.

RECOMMENDED USE

 Water lines, animals absent



DIRECTIONS FOR USE

Apply the Sanitizing procedure following the shock treatment with Premise acid. Make sure the lines are thoroughly flushed between the two procedures.

- 1. Adjust the proportioner to 1:64 for PREMISE ACID or HYPER O.
- 2. Insert the proportioner hose in the cleaner or the sanitizer container.
- Circulate the product in the lines for 5-8 minutes.
- 4. Ensure that all lines, including the water bowls ones, have been filled with solution.
- 5. Once all the lines are filled, shut off all water lines, then the proportioner.
- 6. Allow to dwell. Premise Acid: 8 to 16 hours, Hyper O: 1 to 2
- 7. After dwell, rinse all lines with clean water.
- 8. Ensure that there is no clogging or blockages in the lines.

EQUIPMENT

Proportioner / medicator



CLEANER:

FOAMCHEK

non-foaming)

DISINFECTANTS:

GLUQUAT 300 (Non-corrosive disinfectant)

PENQUAT FD (Quaternary disinfectant)

FREQUENCY

As often as possible

OBJECTIVE Cleaning and disinfection

of water tanks.

RECOMMENDED USE

Water tanks



DIRECTIONS FOR USE

- 1. Completely drain the tank.
- 2. Rinse out the interior with clean water.
- 3. Spray a solution of Foamchek on the walls at a dilution of 2%.
- 4. If required, use a brush on the walls.
- 5. Allow to dwell for 3 to 5 minutes.
- 6. Rinse with clean water.
- 7. Foam the disinfectant solution at a dilution rate starting at 0,5% for GLUQUAT 300 and 0,7% for PENQUAT FD, on all surfaces.
- 8. Allow to dwell for 15 to 20 minutes.
- 9. Rinse thoroughly with potable water to remove all traces of disinfectant solution prior to re-filling.

EQUIPEMENT

Mosmatic Foamer





PRODUCT:

(Peroxyacetic acid-based liquid sanitizer)

<u>PREMISE</u> <u>DESINFECTANT</u>

FREQUENCY

Ongoing, or as recommended by your advisor

OBJECTIVE Sanitize water.

RECOMMANDED USE

· Water lines, in the presence of animals.



DIRECTIONS FOR USE

- 1. Prepare a stock solution at 1,5% (15 ml / litre giving 750 ppm) and set the mixing pump at 1:128 (6 ppm). Ne mélangez jamais HYPER O avec un autre produit.
- 2. Do this treatment continuously or as per the recommendations from your advisor.

EQUIPMENT

Proportioner / medicator or Dosing Pump



PRODUCTS:

WEST ACID R

(Blend of three acids: Phosphoric acid, lactic acid and formic acid)

<u>ACETIC ACID 56%</u>

<u>QUADRACID</u>

(Blend of one inorganic ac and three organic acids.)

FREQUENCY Continuous

OBJECTIVE

To obtain a slightly acidic pH (6.5-7.0)

RECOMMANDED USE

 Water acidification In the presence of animals for ACETIC ACID 56% and **WEST ACID R**



DIRECTIONS FOR USE

- 1. Prepare a stock solution: mix 10 ml of acidifier in 1 litre of potable water.
- Pump through the system at a rate of 1:100.
- Check the pH and adjust accordingly.

When diluted as directed, the pH of the drinking water will decrease by 1.5 to 3.0 units, depending on water quality and



Dosing pump or Stenner pre-assemble panel

