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 Cleaning and disinfecting dairy farm



CLEANERS:

ADHERE CPM

(Chlorinated alkaline gel cleaner/moderate foaming)

FOAM-EZE

(Alkaline cleaner / high foaming)

FREQUENCY

Twice a year minimum

- Calf pen Between each calf
- Water bowls, feed alley and water trough As often as possible

DISINFECTANTS:

GLUQUAT 2

(Foaming disinfectant)

GLUQUAT 300 (Non-corrosive disinfectant)

RECOMMENDED USES

- Calf pen
- Hutches
- · Milking robot
- · Milking parlor · Holding chute
- Calving pen
- Holding area
- Mats
- Free stall
- Stall
- Fan
- Animal transport
- Water bowls
- Feed alley
- Water trough

DIRECTIONS FOR USE

- 1. Manually remove a maximum of soil.
- 2. Rinse surfaces with clean water.
- 3. Apply the alkaline detergent (Adhere CPM or Foam-Eze) with a foam gun at a dilution rate starting at 1%.
- 4. Allow to dwell. Adhere CPM: 5 to 25 minutes, Foam-Eze: 2 to 5 minutes. Do not allow to dry on the
- 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 2 or Gluquat 300) with a foam gun, at a dilution rate starting at 0.5%.
- 9. Dry as quickly as possible.

EQUIPMENT

Foamer



Double foamer



PRODUCT:

DICHLOROSAN A+B (Chlorine dioxide based sanitizer)



Twice a year (spring and autumn)

or when needed

OBJECTIVE Sanitize the well.

FREQUENCY

RECOMMENDED USE

- Shock treatment for artesian wells.
- * Keep the container closed and ensure adequate ventilation due to the chlorine dioxide gas that can emanate from the solution

DIRECTION FOR USE

- 1. Prepare a 2000 ppm stock solution prior to dilution and use. A mixture of 1% (10g / liter) of DICHLOROSAN A and 1% (10g /liter) of **DICHLOROSAN B** will give a 2000 ppm solution of chlorine dioxide.
- 2. Stir until dissolved completely. Close container and let react for 30 minutes.
- 3. Add 25mL (1 oz.) of 2000 ppm stock solution for every foot of lenght (6" diameter well) to give 10 ppm of chlorine dioxide for 10 days.
- (Ex.: For a 200 ft well, add 5 litres of stock solution) (Multiply 200 X 25mL = 5000mL = 5 Litres)

EQUIPMENT

20 litre, identified pail and test strips for chlorine dioxide



CLEANER: PREMISE ACID

(Acid cleaner / non-foaming)

DISINFECTANT:

HYPER SAN

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

FREQUENCY PREMISE ACID

Annual Shock treatment between each lot (dilution

HYPER SAN Preventive treatment between

OBJECTIVE To remove mineral and organic deposits

FREQUENCY

As often as possible

each lot (dilution 1:64)

RECOMMENDED USE

· Water lines, animals absent.



DIRECTION FOR USE

Apply the San Hyper 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.
- 2. Insert the proportioner hose in the **Premise Acid** or the **Hyper San**
- 3. 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. 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 San: 1 to 2 hours.
- 7. After dwell, rinse all lines with clean water. 8. Ensure that there is no clogging or blockages in the lines

Proportioner / medicator

EQUIPMENT



CLEANER:

FOAMCHEK

non-foaming)

DISINFECTANTS: GLUQUAT 2 (Foaming disinfectant)

GLUQUAT 300 (Non-corrosive disinfectant)

RECOMMENDED USE

Water tanks



DIRECTION 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.
- Rinse with clean water.
- 7. Foam the disinfectant solution (Gluquat 2 or Gluquat 300) at a dilution rate starting at 0.5% 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

EQUIPMENT

Foamer



Double foamer

EQUIPMENT

20 litre, identified

pail, Prominant



PRODUCT:

DICHLOROSAN A+B (Chlorine dioxide based



FREQUENCY

Twice a year (spring and autumn) or when needed

OBJECTIVE

Sanitize the water.

RECOMMENDED USE

 Water lines, in the presence of animals.

DIRECTION FOR USE

- 1. Prepare a 2000ppm stock solution prior to dilution and use. A mixture of 1% (10g / litre) of DICHLOROSAN A and 1% (10g /litre) of DICHLOROSAN B will give a 2000ppm solution of chlorine dioxide. Mix an equal quantity of DICHLOROSAN A and DICHLOROSAN B in water, mix gently and let react for 30 minutes.
- 2. Dilute the stock solution to a obtain a solution of 1ppm. 3. Continue treatment for 10 days or on an annual basis.
- Keep the container closed and ensure adequate ventilation due to the chlorine dioxide gas that can emanate from the solution.

pump, proprtioner / medicator

EQUIPMENT

PRODUCTS:

Phosphoric acid, lactic acid and formic acid)

and three organic acids.)

FREQUENCY

Continuous

OBJECTIVE To obtain a slightly acidic pH (6.5-7.0)

RECOMMENDED USE

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

DIRECTION FOR USE

- 1. Prepare a stock solution by mixing in 50 ml of acidifier in 1 litre of potable water.
- 2. 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 hardness.



Peristaltic pump

or Stenner



(Blend of three acids: **ACETIC ACID 56%** (Liquid acidifier)