



## CLEANING WATER LINES AFTER THE USE OF COPPER SULFATE

Copper sulfate is a commonly used product in poultry production. This product is different from other additives because it is a mineral product that causes a mineral scale build-up in the water lines. Many times this is seen as a blue residue in the drinker system causing clogged or inoperative drinkers. This residue must be removed to ensure proper drinker operation.

## STEP 1: BETWEEN FLOCK USE TO REMOVE HEAVY SOILS FROM THE DRINKING WATER SYSTEM:

- 1. Use a Qwik-Blend<sup>™</sup> proportioner pump to deliver a 3% solution directly from the Proxy-Clean<sup>®</sup> jug into the water system.
- **2.** To provide adequate air release and to push Proxy-Clean® into the line, remove a cap (or open a valve) at the end of the drinking system.
- **3.** Put a catch bucket at the end of the line (if there are no flushing hoses to the outside) where the cap has been removed.
- **4.** Watch for fizzing in the bucket or on the ground outside where the hoses empty.
- 5. Put the caps back on (or close the valve) at the end of the water line.
- **6.** Trigger all nipples. Allow solution to sit 24 to 72 hours.

(Continue to Step 2 on the back)







(Cleaning Water Lines After the Use of Copper Sulfate, Cont.)

## STEP 2: TO REMOVE THE MINERAL SCALE BUILD-UP:

- 1. Use a Qwik-Blend<sup>™</sup> proportioner pump to deliver a 3% solution directly from the Mineral-Clean<sup>®</sup> jug into the water system.
- 2. Push the Proxy-Clean® out of the water lines by following it directly with Mineral-Clean® using the procedure listed above. There is no need for a fresh water flush between Proxy-Clean® and Mineral-Clean®.
- 3. To provide adequate air release and to push Mineral-Clean® into the line, remove a cap (or open a valve) at the end of the drinking system.
- 4. Put a catch bucket at the end of the line (if there are no flushing hoses to the outside) where the cap has been removed.
- 5. Watch for a slight pink color in the bucket or on the ground outside where the hoses empty.
- 6. Put the caps back on (or close the valve) at the end of the water line.
- 7. Trigger all nipples. Allow solution to sit 24 hours.
- 8. Flush fresh water into the system and trigger the nipple drinkers again.



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