# ACIDIFIED **COPPER SULFATE**

SUPPLEMENTAL COPPER

## **INDICATIONS**

A source of supplemental copper for chickens and/or turkeys. Can be used in water and feed. Controls algae in evaporative cooling systems. Reduces algae in water systems. Economic source of soluble copper. Thirty-Five 1 lb packages per reusable shipping bucket.

### **INGREDIENTS**

Copper Sulfate Pentahydrate	90%*
Citric Acid.	
*Supplies 22.9% Elemental Copper	

#### **DIRECTIONS FOR USE**

In water dissolve one 16 oz. package into 2 gallons of stock solution to be metered at 1 oz/gal of drinking water (1 package in 256 gallons of drinking water). Use as the sole source of drinking water for 7 to 10 days.

In water dissolve one 453.6 g package into 7.6 liters of stock solution to be metered at 30 ml/3.8L of drinking water (1 package in 969 liters of drinking water). Use as the sole source of drinking water for 7 to 10 days.

In feed- Uniformly mix two 456.3g packages in each 1000kg of complete feed for poultry and swine to provide 200ppm elemental copper.

#### **ADVANTAGES**

- Source of supplemental copper for chickens and/or turkeys.
- Can be used in water and feed.
- Controls algae in evaporative • cooling systems.
- Reduces algae in water systems.
- Economic source of soluble copper.

#### PACKAGING

1 quart (liter) bottles

12 liter (quart) bottles per case

#### CAUTIONS

Keep out of reach of children Not for human consumption Store at room temperature Avoid exposure to excessive heat



www.asp-inc.com

Specification Sheet