

# **AQUACID CU OS**

## **Organic Acidifer**

Acidifier based on organic acids and copper





### **Formulation**

Each 100 mL contains: Formic acid 23 g, acetic acid 23 g, propionic acid 4 g, lactic acid 15 g, copper sulfate 0.50 g, water c.s.p 100 mL.

#### **Indications**

As a preventive measure, when it is required to acidify the water -and the intestinal tractand with it, install a program to improve water quality, increasing the availability of nutrients, intestinal health and the preservation of water and wet food. When it is required to regulate the pH of very alkaline waters within the optimum range for the antibacterial effect of chlorination (pH 7.2-7.8). Specific indications include: digestive problems, after vaccination, stress situations, after the use of antibiotics, wet bed, poor diet, among other situations. Its use can improve the conversion rate, the quality of the egg shell, fertility, the percentage of posture, the hatching rate and the stunting.

# **Dosage and Administration**

Poultry and pigs: orally in drinking water at a rate of 1 - 2 liters per 1000 liters of water. Depending on the circumstances, the dosage may be increased and the period of administration may be extended. The dosage is also directly proportional to the hardness of the drinking water.

#### **Commercial Presentation**

Bottle x 1 L, Bottle x 5L,

#### SENASA Registry

SENASA Perú: F.17.19.I.0253



Este contenido es una referencia informativa y no debe ser considerado como recomendaciones de uso.