

Acidifier for drinking water in oral solution

Decreases water pH effectively

- Prevents water contamination
- Prevents the growth of Salmonella and other pathogenic bacteria in drinking water
- Helps to maintain acidic pH and improves digestion

Powerful combination of acids

 Contains formic acid, propionic acid, lactic acid and copper sulfate

Convenience of use

Multiple presentations
0.1 to 0.5 liters of Acidlab per 1000 liters of water



Acidlab Acidifier for drinking water in oral solution



Acidification promotes the organic functions of poultry

Acids act against pathogenic organisms

Acidlab protects drinking water from pathogenic organisms such as fungi, bacteria, etc. Also aids in reducing the pH of the gastrointestinal tract, creating an adverse environment for the proliferation of the majority of the pathogenic microorganisms that affect the health and the well-being of the animal, therefore preventing alterations of the intestinal flora in poultry, with a positive effect on their health.

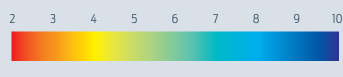
Acidification of the digestive tract of poultry enhances enzymatic activity, resulting in better digestion.

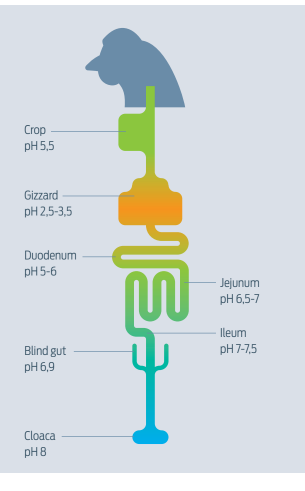
- The positive consequences derive in:
- Increase viability.
- Higher growth rate and better feed conversion rate.
- Greater uniformity..

The acids of Acidlab penetrate the bacteria, destroying them



Natural pH in the gastrointestinal tract





COMPOSITION PER LITRE

Formic acid (E 236)	200 g
Propinoic acid (E 280)	50 g
Lactic acid (E 270)	
Copper (II) sulfate pentahydrate (3b405)	-
INDIGATIONS	

INDICATIONS

Acidifier for drinking water.

DOSAGE AND ADMINISTRATION ROUTE

Oral solution for administration in drinking water. Administer 0.1 to 0.5 liters of Acidlab per 1000 liters of water to achieve a pH in drinking water of 5.0 to 6.0.

SPECIAL PRECAUTIONS OF STORAGE

Store in a cool and dry place, protected from the light. Shelf life: 2 years stored in its original sealed container.

PRESENTATIONS

5 and 25 Liters carafe. 220 Liter drum. 1000 Liter IBC.

