



Effective drinking water acidifier

## What is pH+?

pH + is a liquid drinking water acidifier with effect in the small intestine, based on the trace elements copper and zinc and a synergistic combination of organic acids.

## Ingredients

Combination of **Formic Acid, Citric Acid, Propionic Acid & Lactic Acid** with **Copper & Zinc**.

## What are the benefits?

- Effective against E. coli, Salmonella and Campylobacter
- Preserves the drinking water by lowering the pH level
- Supports fertility, laying percentage and hatchability
- Very strong antibacterial effect in the small intestine
- Improves FCR by improving protein digestion
- Improves eggshell quality
- Positive influence on intestinal health
- Reduces diarrhoea and mortality rates
- Stimulates the production of digestive enzymes

## When to use?

- After vaccinations
- During digestive problems
- During bacterial contamination in drinking water
- In growth delay
- Improvement of fertility and laying percentage
- Improvement of hatchability
- After antibiotic use
- During Wet litter
- Pale animals
- During Slow feed intake
- During Stress

## Application of pH +

1. Clean the system
2. Take the water sample to determine the pH value
3. Determine the dosage with a pH metre or pH measuring strips to reach the pH value of 3.8
4. Start acidifying the drinking water by adding pH+
5. Measure the pH value at drinker (It should be 3.8)

## Usage & Administration

1 - 2 litre per 1000 litre of drinking water. Dosage depends on pH of drinking water after addition of the product. pH should be below pH 4, target pH is 3,8.

## Presentation

500ml, 1ltr, 5 & 10ltr



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