

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

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)

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

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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