

B-ACID Butyric oral liquid

Highly Concentrated Buffered Organic Acid Mixture with Butyric acid

B-Acid Butyric is a highly concentreated, buffered organic acid mixture with the power of Monoglycerides of Butyric Acid to enhance the performance of your bird by improving the water quality, reducing the bacterial load of E.Coli and Salmonella.

- ☑ B-Acid Butyric improves the feed intake and thus help in Daily weight gain by supporting the growth of Intestinal villus.
- B-Acid Butyric works efficiently throughout the Gut due to added Buffers.







...because healthy animals generate healthy profits

B-ACID Butyric oral liquid

Composition per liter:

Formic acid	22.0%
Ammonium formate	31.3%
Propionicacid (99%)	10.0%
Ammonium propionate	6.0%
Monoglycerides of butyric acid	10.0%
Copper sulphate	1.0%



Problem

Low quality drinking water results in reduced feed and water intake and has a negative effect on production figures. The reduced health status due to low quality drinking water results in higher toxins and pathogen levels in the animal, which is related to an increase in medication costs and a higher mortality rate. Pathogenic bacteria are inhibiting enzyme activity, reduce amino acid absorption by the animal and cause leakage of the intestinal wall, which results in diseases.

Solution:

B-ACID Butyric application in drinking water results in a reduction of microbial contamination in the drinking water itself, as well as the gastro intestinal tract.

B-ACID Butyric is a highly concentrated Buffered Organic Acid mixture containing Formic Acid and Propionic Acid which improves water and feed intake.

Copper (Cu), a very strong antibacterial ion is active against formation of algae in drinking water pipelines This will reduce the risk of infections, illness and mortality. Butyric acid is the most effective short chain fatty acid when it comes to gut health and it is necessary for the development of epithelial cells. It stimulates the gastrointestinal cell growth and is the main nutrient of enterocytes.

Administration

For the best results, the drinking water pH should be between 3.8 and 4.2 after addition of B-ACID Butyric. Depending on the water quality. A pH below 3.5 may affect the water intake, therefore the pH should be verified constantly, or on regular bases.

Storage:

Close packaging firmly after use. Store in a cool, dry place protected from light.

Presentation:

25 Kg

B-VET b.v.b.a. Starrenhoflaan 44/15 2950 Kapellen (Belgium)

info@b-vet.com www.b-vet.com Lic n° αBE103541