MORE

Ecobiol® Fizz is water-soluble – and much more.

Ecobiol® Fizz





CHALLENGE

Gut health and its related challenges have become one of the most important parameters for profitable and sustainable poultry production. In the transition towards antibiotic-free production, maintaining a balanced intestinal microbiota is a demanding and complex task.

When birds are exposed to stressors, such as feed changes, pathogens or vaccinations, diseases can occur easily and overall animal well-being is put at risk. Often, medication can have a negative effect on the microbial balance and gastrointestinal tract, creating a requirement to rebalance the microbiome by supplementing beneficial bacteria through probiotics.

Tackling these specific periods and ensuring a stable balance of the intestinal microbiota requires a reliable, rapid, and convenient solution that counters the effects of stressors to prevent economic losses.



SOLUTION

Ecobiol® Fizz is an effervescent tablet for water line systems and consists of our natural, fast-growing *Bacillus amyloliquefaciens*.

The soluble tablet delivers *Bacillus amyloliquefaciens* fast and easy to counteract gut imbalances.

Continuously applied it supports the overall animal well-being by positively influencing the gut microbiome and supporting digestion.

Ecobiol® Fizz easy-to-use is a highly efficient water soluble-probiotic for poultry farming, providing better efficacy to the flock consistently and limiting biofilm formation.

WHAT'S IN IT FOR YOU

- Fast, easy, and convenient delivery of product to counteract quickly (on the effects of stressors)
- Maintains well-being and overall health status of broilers in challenges faced throughout the production cycle
- Finally, improves livestock performance and increases ROI

Visit our website or talk to your gut health expert at Evonik to find out what more Ecobiol® Fizz can do for you.



BENEFITS

Ecobiol® Fizz is applied directly in water lines on farms.

- Supports establishment of a beneficial intestinal microbiota, aiding digestion when feed intake is low
- Delivers fast supply of Bacillus amyloliquefaciens spores
- Flexible usage of probiotics, regardless of current feed formulation
- Easy application and handling of highly concentrated product (without stirring)
- No sugar-based carrier that supports the formation of biofilm in the water tanks and drinking lines
- Homogenous distribution of spores in the stock solution (without stirring)
- Compatible with other ingredients and various water conditions



This information and any recommendations, technical or otherwise, are presented in good faith and believed to be correct as of the date prepared. Recipients of this information and recommendations must make their own determination as to its suitability for their purpos es. In no event shall Evonik assume liability for damages or losses of any kind or nature that result from the use of or reliance upon this information and recommendations. EVONIK EXPRESSLY DISCLAIMS ANY REPRESENTATIONS AND WARRANTIES OF ANY KIND, WHETHER EXPRESS OR IMPLIED, AS TO THE ACCURACY, COMPLETENESS, NON-INFRINGEMENT, MER-CHANTABILITY AND/OR FITNESS FOR A PARTIC-**ULAR PURPOSE (EVEN**

IF EVONIK IS AWARE OF SUCH PURPOSE) WITH RESPECT TO ANY INFORMATION AND RECOMMENDATIONS PROVIDED, Reference to any trade names used by other companies is neither a recommendation nor an endorsement of the corresponding product, and does not imply that similar products could not be used. Evonik reserves the right to make any changes to the information and/or recommendations at any time, without prior or subsequent notice.

Certain statements may not be applicable in all geographical regions. Product associated claims may differ based upon regional or national requirements.

12/2024

Evonik Operations GmbH
Nutrition & Care
Animal Nutrition Business Line

animal-nutrition@evonik.com evonik.click/ecobiol-fizz



Learn more about Ecobiol® Fizz

