

NUTRITIONAL FUNCTIONALITIES

VITA-BIOTIC LIQUID

GUT HEALTH

COMPOSITION:

ITEMS	SPECIFICATION(S)/ L
Lauric acid, propionic acid and their mono glycerides	235 000 mg
Inulin	52 000 mg
Oregano oil	5 000 mg

DOSAGE:

TARGET SPECIES	Per 1000 L drinking water:
Broiler starter	2 L
Broiler grower	1,5 L
Broiler finisher	1 L
Layers	1 - 1,5 L

SHELF LIFE:

2 years

STORAGE:

For optimal storage, it is advised to keep the product in closed recipient in a cool, dark place

PACKAGING:

1 L bottle and 5 L drum

- ✓ Promotes a beneficial gut microflora
- ✓ Inhibits growth of bacteria and pathogens in the gut
- ✓ Effective alternative for health growth promoters
- ✓ Maintains the growth, health and welfare of the bird

vitafor
belgium

 vitafor@vitafor.com

 www.vitafor.com

NUTRITIONAL FUNCTIONALITIES

VITA-BIOTIC LIQUID

The intensification of livestock has led to a situation where use of normal animal feed is no longer sufficient to achieve the intended top results. Special and high quality liquid supplementary feed ensure optimal conditions and flexibility in stock farming. Results are visible within short time and medication requirements are highly reduced.

CHALLENGE:

A healthy gut is essential for sustainable animal production. If gut health is compromised, digestion and nutrient absorption will be affected, which results in a lower animal performance.

The gastrointestinal tract (GIT) consists of divers pathogens (bacteria, fungi, protozoa and viruses). The development of this gut microbiota begins on hatching and bacteria are picked from environment, feed, handling... which affects the gut negatively.



SOLUTION:

VITA-BIOTIC LIQUID is a well-balanced complementary feed based on short and medium chain fatty acids and their glycerids, a prebiotic and an essential oil.



VITA-BIOTIC LIQUID in action:

Dietary manipulation of the GIT microbiota prevents gut health issues and promotes animal performance. The nutritional ingredients promote conditions in the GIT that create and maintain a balance between the host and the GIT microbiota, and prevent disturbance of the structure and function of the GIT.



Active substances	Function
Glycerol mono laurate and Glycerol mono propionate	<ul style="list-style-type: none">> Cross the cell membrane of pathogenic bacteria in the gut> Inactivates lipid coated viruses
Inulin	<ul style="list-style-type: none">> Prebiotic food for beneficial micro organisms in the gut> Enhances the mineral absorption
Oregano oil	<ul style="list-style-type: none">> Strong bacterial inhibitor> Antifungal properties> Health promoting effects

