



INGREDIENT GROUPS

COMPLETES DAILY REQUIREMENT OF AMINO ACIDS

- ▶ Provides support during recovery periods
- ▶ Required for a normal metabolism
- ▶ Formation of protein synthesis (muscle function)

VITA-ACID LIQUID



INGREDIENT GROUPS

Organic acids, Trace elements

ACIDIFICATION

- ▶ Active in gastrointestinal tract and in drinking water
- ▶ Improves the microbial quality of water▶ Supports digestion by decreasing the pH

VITA-VIT AD3E 100/20/20



INGREDIENT GROUPS

REQUIREMENT OF VITAMIN A, D3 AND E

- ▶ Improves egg shell quality
- ▶ Prevents encephalomalacia
- ▶ Compensates malabsorption during the 2 weeks after hatching

VITA-RENAL COMPLEX



INGREDIENT GROUPS Minerals, Organic acids, Vitamins

CONTROLS ELECTROLYTE IMBALANCE

- ► Supports the metabolism
- ▶ Contributes to the daily requirements of minerals

VITA-VIT **CD PHOS PLUS**



INGREDIENT GROUPS Organic acids, Vitamins

PROMOTES HEALTHY BONE STRUCTURE

- Improves egg shell quality
- Compensates malabsorption during the 2 weeks after hatching

VITA-VIT COMPLEX



INGREDIENT GROUPS

Amino acids, Minerals, Trace elements, Vitamins

COMPLETES DAILY REQUIREMENT OF VITAMINS

- Compensates malabsorption during the first 2 weeks after hatching.



INGREDIENT GROUPS

SUPPORTS METABOLIC PROCESSES

Provides support during recovery periods.

VITA-TF GOLD PLUS



INGREDIENT GROUPS

Essential oils, Organic acids ,Trace elements, Vitamins

IMPROVES THE OVERALL CONDITION

- Preventive against bacterial growth
 Efficient organic toxin binder
 Modulates the immune system
- ► Increases palatability



INGREDIENT GROUPS

Amino acids, Organic acids, Trace elements, Minerals, Vitamins

COMPLETES DAILY REQUIREMENT OF VITAMINS-AMINO ACIDS

- ▶ Improve egg shell quality
- ► Compensates malabsorption during the first 2 weeks after hatching