



Feed premix based on chelates for poultry

AminoCare *POULTRY*



Guaranteed content: Amino acids, Zn – 10,8%, Mn – 10,8%, Cu – 1,9%

Description and performance

AminoCare *POULTRY* is a feed premix prepared on the basis of amino acids (chelates) for poultry. **AminoCare *POULTRY*** is produced on the basis of Arkop's proprietary technology involving the use of chelates, i.e. microelement organic compounds with very high bioavailability whose quality has been proven by tests carried out by European laboratories. **AminoCare *POULTRY*** effectively supplements element deficiencies, ensures correct development of the organism and enhances animal health. The chelates comprised in **AminoCare *POULTRY*** are characterized by a very high level of chelation which makes it possible to provide the animal organism with such indispensable micro-elements as zinc, manganese and copper, in proportions selected especially for poultry.

Application of **AminoCare *POULTRY*** ensures:

- Lower susceptibility to infections and diseases
- Increased bone density and stability
- Increased fertility
- Improved meat quality
- Reduced susceptibility to stress
- Better growth

Composition

- Contains amino acids

Microelement:	Zinc - Zn	Manganese - Mn	Copper - Cu
Contents:	10,8%	10,8%	1,9%

Dosage

- 650g/ton of feed

On our customers' request we can prepare premixes enriched by vitamins and additional amino acids.

