

AMPHIVIT-MAX

Powder

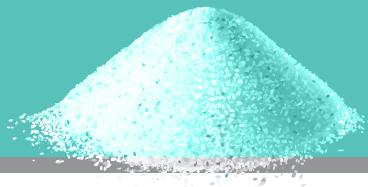
Synergistic High-Concentration Anabolic Mix of Vitamins and Amino Acids, Potent Weight Gain Factor and Growth-Promoter

Product Description:

- Amphi-VIT MAX is a specialty, new generation amino acids and vitamin preparation indicated for all animal species, especially in big-scale animal breeding.
- Amphi-VIT MAX, due to its unique combination of vitamins and amino acids, with taurine and carnitine, it is highly effective product, characterized by strong anabolic action has been created. This guarantees increase of all production parameters such as: fast and intensive animal growth, acceleration and shortening of fattening period, maximum feed use (and feed usage limitation), and improvement of meat and milk quality.
- Amphi-VIT MAX ensures proper metabolism of fatty acids and amino acids, satisfactory energy production from ketone bodies, regulation of ammonia concentration in blood, stimulation of immunological system, respiratory function, and active transportation of ATP (Adenosine Triphosphate) at cell level.
- Amphi-VIT MAX composition greatly influences proper functioning of all organisms' systems, especially neuro-hormonal, digestive, cardiovascular and reproductive systems.
- Carnitine plays a decisive role in organisms' efficiency, muscle strength and activity of cardiac muscle. Combined with amino acids, it facilitates metabolism of the entire organism and neutralizes unfavorable influences of various stress factors.
- Amphi-VIT MAX helps to keep metabolic balance in liver, kidneys, and heart, hindering fat atrophy processes in these organs. It also activates digestion through increase in gastric juices and pancreas enzyme production. The correct concentration of the preparation's components facilitates Amphi-VIT MAX absorption from the digestive tract. Its concurrent application with chemotherapeutical regimens in feed shortens the animal's treatment time.

Benefits:

- Amphi-VIT MAX is a designed to be a potent and effective weight gain factor and growth promoter for ruminants, swine and poultry. This is based upon its carefully selected pharmaceutical groups including a wide range of vitamins and amino acids required for adequate muscle growth and metabolism in addition to carnitine as an essential factor for muscle energy, taurine for maintenance of normal pregnancy and fetal development and integrity of immune system in large animals and reduction of Sudden Death Syndrome in broilers. Also, Amphi-VIT MAX contains essential minerals for proper metabolic requirements. All these ingredients are formulated with colloidal silica



as an anti-caking agent and physical pesticidal to ensure maximum safety in different storage conditions.

- Amphi-VIT MAX helps to maximize meat, milk and egg production in livestock and different poultry species.
- Amphi-VIT MAX helps to boost immunity and reduce both morbidity and mortality among ruminants, swine and poultry.
- Amphi-VIT MAX helps to guard against poultry and livestock industrial risks and maximizes investment outcomes.
- Amphi-VIT MAX is used to guard against vitamin deficiency diseases and their manifestations and to help treatment of such conditions and to reduce their related mortality.

Directions for Use:

- Administer at the rate of 1 g / 2 liters of drinking water or 1 gm / 2 Kg of feed for the first seven days of the animal's life, then in three to four weeks of life for six days.

Ingredients:

1- Vitamins:

- | | |
|---|--|
| 1- Biotin (vitamin H or vitamin B ₇) | 2- Vitamin A |
| 3- Vitamin B ₁ (thiamin) | 4- Vitamin B ₂ (riboflavin) |
| 5- Nicotinic acid (Niacin or vitamin B ₃) | 6- Vitamin B ₅ (Pantothenic acid) |
| 7- Vitamin B ₆ (pyridoxine) | 8- Vitamin B ₁₂ (cobalamin) |
| 9- Vitamin E | 10- Vitamin D ₃ (cholecalciferol) |

2- Electrolytes and Minerals:

- 1- Magnesium Gluconate
- 2- Calcium Acetate

3- Amino Acids:

- | | |
|------------------|------------------|
| 1- Cystine | 2- Phenylalanine |
| 3- Glycine | 4- Histidine |
| 5- Isoleucine | 6- Aspartic acid |
| 7- Glutamic acid | 8- Leucine |
| 9- Lysine | 10- Methionine |
| 11- Serine | 12- Threonine |
| 13- L-tryptophan | 14- Tyrosine |
| 15- Valine | |

4- L-Carnitine

5- Taurine

6- Colloidal Silica

