

Antistress +Vit C oral liquid

Complementary feed for poultry in drinking water

Composition: electrolytes (Sodium, Potassium, Magnesium, Chlorine) and Vitamins (Betaine, Vitamin C) adjusted to acidic pH and pleasant odor.

Detailed composition: Moisture xx%, Total sugars xx%, Total nitrogen compounds xx%, Total fiber substances xx%, Total ash xx%, Total fat x%, Sodium (Na) xx%.

Ingredients: Glycerin (13.8.2), Potassium chloride (11.5.1), Magnesium chloride (11.2.6), Sodium chloride (11.4.1), Sodium bicarbonate (11.4.2), Sodium carbonate (11.4.4).

Additives (per 1kg):

| Vitamins | | Preservatives | |
|-----------------------------------|-----------|--------------------------|--------|
| Ascorbic acid - Vitamin C (3a300) | 200.000mg | Sodium citrate (E331) | 4300mg |
| Betaine (3a920) | 3.600mg | Potassium sorbate (E202) | 680mg |
| | | Citric acid (E330) | 200mg |
| Other | | | |
| Annice flavor | | | |

Indications:

To regulate thermal stress

To enhance the response of the poultry organism to thermal stress conditions.

Antistress +Vit C contains electrolyte solution (Sodium, Potassium, Magnesium, Chlorine) to replenish and prevent dehydration in conditions of thermal stress.

Vitamin C administered with Antistress +Vit C replenishes the deficient normal composition of the kidneys, restores the absorption of Vitamin D, calcium metabolism, mobilization of macronutrients and trace elements from the bones and ensures the body's defense, bio-protection of collagen, contributing to the development of body weight in broilers. Betaine helps in the binding and retention of water in the body while the acidic pH contributes to the good maintenance of Antistress +Vit C.

Instructions for use - administration:

Antistress +Vit C is administered with drinking water according to the needs and requirements of broilers depending on the concentration of vitamins in the feed.

The administration is recommended to last 3-5 days, or depending on the advice of the veterinarian.

Via drinking water: dosage is 1000ml to 1000lt of water.

Poultry - It is recommended to administer 1000ml Antistress +Vit C per 1000 L of drinking water. Offers 200mg of Vitamin C per L of drinking water.

Package: 1L

Keep in a dark, dry, and cool environment below 25° C.

B-COMPLEX

Complementary Feed of B-complex for poultry via drinking water

Composition: vitamin B complex

Detailed composition: Moisture xx%, Total sugars xx%, Total nitrogen compounds xx%, Total fiber substances xx%, Total ash xx%, Total fat x%, Sodium (Na) xx%.

Additives (1/L):

| Dietary Additives Vitamins (3a) | | Technological Additives-Preservatives | |
|--|-----------|--|--------|
| Vitamin B1 | 10.000mg | Potassium Sorbate (E202) | 5000mg |
| Vitamin B2 | 10.000mg | | |
| Vitamin B3(Niacin) | 50.000mg | | |
| Vitamin B6 | 5.000mg | | |
| Vitamin B12 | 3000mcg | | |
| Vitamin B5 (Pantothenic Acid) | 30.000mg | | |
| Biotin | 20.000mcg | | |

Properties and action: Vitamins belonging to the B group play an important role in the metabolism of carbohydrates, fats and proteins. Those vitamins are also needed for the proper functioning of the nervous system, epithelial tissues and muscles.

Recommendations: The product should be used especially in case of the deficiency of Vitamins B, during the period of growth and development, as well as in disorders of nervous system, lower rates of hatching, changes in the plumage, cannibalism, treatment with antibiotics, and in various types of stressful situations.

Dosage: The product is administered in drinking water for all animal species in dosage:

- horses and cattle - 2,5-5 ml of the product daily per animal;
- calves, foals - 2,5 ml of the product daily per animal;
- fattening pigs, sows - 4 ml of the product daily per animal;
- pigs, sheep, goats - 1,25 ml of the product daily per animal;
- poultry - 2,5 ml per 10 liter of water (1 liter per 4000 liters of water).

Storage Conditions: Store below 25 °C in a dry and dark place.

Warning: Keep out of reach of children.

Note: Shake before use.

Package: 1000 ml.

Hepa Protect

Complementary feed for poultry in drinking water

Composition: Sorbitol (E420), Propylene glycol (E490), Glycerin (13.8.2)

Detailed composition: Moisture xx%, Total sugars xx%, Total nitrogen compounds xx%, Total fiber substances xx%, Total ash xx%, Total fat x%, Sodium (Na) xx%.

Ingredients: Sorbitol (E420), Propylene glycol (E490), Glycerin (13.8.2)

Indications: To protect the liver and stabilize parenchymal tissues (eg liver and kidney), in cases of any form of toxin and degenerative action against them.

To enhance metabolic and immune activity, improve appetite and strengthen the body in situations of stress.

Stress states of the body, due to the toxino-genic action of various factors, reduced water intake, etc., are causes that lead to destabilization and insufficiency of parenchymal organs, such as the liver and kidneys. The composition of Hepa Protect combines the action of: Sorbitol, which stimulates bile secretion by improving the emulsification and absorption of fatty and fat-soluble vitamins A, D, E and K. structural integrity and functional connectivity of cells, affecting lipid transport and neurotransmitter function. Betaine, which works as an osmo-protective and prevents cell dehydration, while helping to maintain the availability of choline and methionine and regulate the level of homocysteine, cysteine and serine in the blood plasma. Carnitine, which is necessary for the transport of hydrophobic macromolecules through cell membranes, ensuring the transport and use of fats and other nutrients, helping to prevent the accumulation and fat degeneration, the secretory function of glandular cells, the growth of glandular cells. The natural extracts of artichoke, thistle, parsley (and natural antioxidants from also natural extracts of rosemary and oregano to protect the preparation) known for their hepatoprotective function. Hepa Protect facilitates the digestion of nutrients, prevents the accumulation of toxin metabolites, protects liver and kidney function, contributes to the growth of the body.

Instructions for use - administration:

Hepa Protect is given systemically with drinking water. The administration is recommended to last 5 - 10 consecutive days adding 1000ml (1lt) to 2000lt.
For individual use: Cattle and Horses, 50-80ml / day, young animals 30ml / day.
Sheep and goats and small calves, 5-15ml / day
Pigs, 10-30ml / day, sows, 45ml / day
Rabbits, poultry, 1-2ml / liter of drinking water.

Package: 1L

Keep in a dark, dry, and cool environment below 25° C.

SUPER AMINO oral

Complementary Feed with Vitamins and Amino-acids for poultry via drinking water

Composition: vitamin A, D3, E, K, C, B complex, Biotin, Amino-acids

Detailed composition: Moisture xx%, Total sugars xx%, Total nitrogen compounds xx%, Total fiber substances xx%, Total ash xx%, Total fat x%, Sodium (Na) xx%.

Composition /L:

| Vitamins (3a) | | Amino-acids | |
|----------------------|----------------|--------------------|---------|
| Vitamin A | 12.000.000 I.U | L-Lysin | 8.000mg |
| Vitamin D3 | 3.200.000 I.U | L-Methionine | 2.500mg |
| Vitamin E | 1.600mg | L-Threonine | 2.000mg |
| Vitamin K | 700mg | L-Tryptophane | 500mg |
| Vitamin C | 4.000mg | L-Valine | 1.000mg |
| Vitamin B1 | 2.000mg | | |
| Vitamin B6 | 1.200mg | | |
| Vitamin B12 | 2.500mcg | | |
| Vitamin B5 | 4.000mg | | |
| Biotin | 20.000mcg | | |

Indications: for well balanced combination of essential vitamins, minerals and amino acids for calves, cattle, goats, poultry, sheep and swine. Super amino oral is used for:

- Prevention or treatment of vitamin, mineral or amino acid deficiencies in farm animals.
- Prevention or treatment of stress (caused by vaccination, diseases, transport, high humidity, high temperatures or extreme temperature changes).
- Improvement of feed conversion.

Instructions for use - administration:

Super amino oral is administered with drinking water according to the needs and requirements of broilers depending on the concentration of vitamins in the feed. The administration is recommended to last 3-5 days, or depending on the advice of the veterinarian.

Via drinking water: dosage is 1000ml to 4000lt of water.

Poultry - It is recommended to administer 1000ml Super amino oral per 4000lt of drinking water.

Package: 1L

Keep in a dark, dry, and cool environment below 25° C.

SUPER VIT MA wsp

Complementary feed for poultry in drinking water

Composition:

1 000 g powder contain

| | | | |
|-------------------|----------------|----------------------|--------|
| Vitamin A | 5 000 000 I.U. | Vitamin B12 | 5 µg/g |
| Vitamin D3 | 600 000 I.U. | Vitamin C | 10 g |
| Vitamin E acetate | 10 g | Calcium pantothenate | 5 g |
| Vitamin K3 | 2 g | Folic acid | 0.5 g |
| Vitamin B1 | 2 g | Nicotinic acid | 15 g |
| Vitamin B2 | 2 g | Lysine hydrochloride | 50 g |
| Vitamin B6 | 2 g | Methionine | 20 g |

Minerals (essential trace elements) as manganese copper and zinc.

INDICATIONS:

For improved breeding results, increase feed efficiency, maintain good performance; vitamin, amino acids and mineral deficiencies. Supportively to diseases and stress conditions.

DOSAGE and USE:

-For oral administration in feed or drinking water according to individual needs and requirements and vitamin concentration in the feed.

-Suggested to be 3-5 consecutive days or consult your Vet.

-Via drinking water, suggested at the rate of 30-200gr **SUPER VIT MA** /200L

-200L of drinking water are sufficient for 200 chicks age 5 weeks or 1.200 chicks age 10 weeks or 800 layers/pullets.

Poultry: 100gr of **SUPER VIT MA** in 200L of fresh drinking water,

1Kgr **SUPER VIT MA** /ton of feed, that is equivalent to 10 gr per day.

Calves-Foals: 10gr **SUPER VIT MA** per day.

Weaners: 3-5gr **SUPER VIT MA** per day.

Lambs, piglets: 1gr **SUPER VIT MA** per day

SPECIAL STORAGE PRECAUTIONS:

Store at temperatures, below 25°C.

Shelf life after reconstitution according to instructions: 24 hours

Once opened, use immediately the content.

Withdrawal period: Meat and offal, milk, eggs -0 days

PACKAGES: 100gr & 1Kgr

SHELL +

Complementary feed supplement in powder form.

COMPOSITION per 200gr:

| | |
|----------------------|-------------|
| Vitamin E | 1 200 I.U. |
| Vitamin D3 | 10 000 I.U. |
| Vitamin C | 15 000 mg |
| Biotin (Vitamin H) | 0,75 mg |
| Choline Chloride | 500 mg |
| Zinc (Zn) | 150 mg |
| Manganese (Mn) | 250 mg |
| Phosphorus | 10 000 mg |
| Potassium (K) | 200 mg |
| Sodium Selenite (Se) | 18 mg |

PROPERTIES:

Water soluble powder. Vitamins, trace elements, macronutrients of high bioavailability.

SUGGESTED USE:

Complementary for immunity, growth and quality egg shells. SHELL+® is suggested for vitamin/mineral deficiencies, which cause stress or nutritional imbalances. Also, contributes in terms of stress management, due to the intensity of production. Its use is very important, in cases where immunity is decreased; SHELL+® helps prevent rickets, bone abnormalities, slipped tendon or Hock Disease, osteoporosis (cage layer fatigue) as well as muscular dystrophy. It also helps significantly in shell formation of the egg, preventing abnormalities.

DOSAGE:

SHELL + must be administered via drinking water as complement to feed intake, at the rate of:

Poultry (Layers) : 3-5gr/ L of fresh water

Recommendations: Some elements of the complementary feed supplement having a maximum incorporation limit, its use must be in accordance with doctor's recommendation.

PACKSIZE: 200 gr sachet and 1 Kgr.

For Animal Use Only.

Store dry and at room temperature.

SELEVIT

Complementary feed supplement in powder form.

COMPOSITION per 200gr:

| | |
|--------------------------------------|-----------|
| Vitamin E (Alpha tocopherol acetate) | 12 500 mg |
| Vitamin C (Ascorbic acid) | 8 500 mg |
| Sodium Selenite | 40 mg |

SUGGESTED USE:

SELEVIT is a complementary feed supplement suggested on exudative conditions of birds, cerebral palsy and muscular dystrophy, to strengthen the immune system, to support normal reproductive activity and hatching of birds.

DOSAGE:

SELEVIT must be administered via drinking water as complement of the feed intake at the rate of:

Poultry : 2-5gr/ L of fresh water

Dairy Cows : 100gr / head / day for 30 days during maintain period.

Sheep & Goats: 15gr / head / day for 30 days during maintain period.

Recommendations: Some elements of the complementary feed supplement having a maximum incorporation limit, its use must be in accordance with doctor's recommendation.

PACKSIZE: 200 gr sachet and 1 Kgr.

For Animal Use Only.

Store dry and at room temperature.

Keep out of reach of children.

MERRIVIT MA wsp

Dietetic Feed supplement powder, for oral administration via feed or drinking water

Composition:

1 000 g powder contain

| | | | |
|-------------------|----------------|----------------------|--------|
| Vitamin A | 5 000 000 I.U. | Vitamin B12 | 5 µg/g |
| Vitamin D3 | 600 000 I.U. | Vitamin C | 10 g |
| Vitamin E acetate | 10 g | Calcium pantothenate | 5 g |
| Vitamin K3 | 2 g | Folic acid | 0.5 g |
| Vitamin B1 | 2 g | Nicotinic acid | 15 g |
| Vitamin B2 | 2 g | Lysine hydrochloride | 50 g |
| Vitamin B6 | 2 g | Methionine | 20 g |

Minerals (essential trace elements) as manganese copper and zinc.

INDICATIONS:

For improved breeding results, increase feed efficiency, maintain good performance; vitamin, amino acids and mineral deficiencies. Supportively to diseases and stress conditions.

DOSAGE and USE:

-For oral administration in feed or drinking water according to individual needs and requirements and vitamin concentration in the feed.

-Suggested to be 3-5 consecutive days or consult your Vet.

-Via drinking water, suggested at the rate of 30-200gr **Merrivit MA** /200L

-200L of drinking water are sufficient for 200 chicks age 5 weeks or 1.200 chicks age 10 weeks or 800 layers/pullets.

Poultry: 100gr of **Merrivit MA** in 200L of fresh drinking water,

1Kgr **Merrivit MA**/ton of feed that is equivalent to 10 gr per day.

Calves-Foals: 10gr **Merrivit MA** per day.

Weaners: 3-5gr **Merrivit MA** per day.

Lambs, piglets: 1gr **Merrivit MA** per day

SPECIAL STORAGE PRECAUTIONS:

Store at temperatures, below 25°C.

Shelf life after reconstitution according to instructions: 24 hours

Once opened, use immediately the content.

Withdrawal period: Meat and offal, milk, eggs -0 days

PACKAGES: 100gr & 1Kgr