

Composition Vitamin A | Vitamin D3 | Vitamin E | Vitamin C | Vitamin K

Target Animal

Poultry

Indications

Vitamin A protects and increases growth of epithelial cells and mucous membranes in various body organs. It is important in strengthening defense mechanism against bacterial/ viral infections.

Vitamin D3 increases calcium/ phosphorous absorption and enhances their concentration in blood, resulting in balance of essential salts and electrolytes. It also helps in calcium in proper fixation in bones and egg shells.

Vitamin E regulates cellular oxidation and plays its role in metabolism of carbohydrates, muscles creatine and glycogen. Having antioxidant properties, it prevents oxidation of unsaturated fatty acids and even vitamin A.

Vitamin C takes part in oxidation reduction reactions and helps to synthesize steroid hormones, resulting in body resistance. This vitamin is used for strengthening of mucous membranes, increasing rooster's fertility, hatchability rate and shell quality. It is also recommended to help increase body resistance and decrease stress in calves and newborn foals up to 3 months of age. Vitamin K directly interferes with prothrombin synthesis, resulting in prevention of bleedings and acceleration of clotting time.

Vitamin K is used for prevention and stopping bleeding from different parts of body and in surgical operations to reduce bleeding rate. Marked decrease of bleeding in coccidiosis, decrease of blood spots in eggs and decrease of subdermal bleedings in poultry/livestock are achieved by vitamin K usage.

Vitamin K also has antitoxin properties and can be used with drugs having toxic side effects, to reduce their toxicity.

Vitamins A, D3, E and K are fat soluble vitamins that play a very important role in protection, maintenance and increasing body immunity and resistance levels in poultry and livestock.

Vitamin C is a water-soluble vitamin that increases body resistance against stress conditions.

Dosage and Administration

/ Poultry: 1 liter in 1000 liters of drinking water, for 3-5 days

Contraindications

None

Withdrawal period

None

Storage

/ Stored at temperatures below 25 ° C.
/ Protected from direct sunlight.

Precautions

/ For veterinary use only.
/ Keep out of reach of children.

Packaging

1L bottle

