





Each kg of product contains:

Acetyl Salicylic Acid (aspirin)	250 g
Ascorbic Acid (vit C)	_
Excipient q.s. to	U

Target Species: Poultry

Mode of action:

Aspirin: is a combination that reduces inflammation and temperature, by inhibiting inflammatory mediators (prostaglandins and thromboxane), thus improving the general condition of the flock when infectious disease develop. Also by reducing inflammation and temperature, it caused prevents loss of appetite and consume enough water and food. So when antibiotic therapy is used, the sufficient amount of medicated water include required antibiotic consume.

Vitamin C: It is an antioxidant that plays a role in several physiological activities, including oxidation and reduction reactions, steroid hormones synthesis, immune system improvement and stress reduction.

Indications:

VITACIN® can be very useful in the following cases:

- Control of fever, inflammatory and loss of appetite in poultry flocks during viral and bacterial infections such as CRD, Newcastle, Colibacillosis, Influenza, Bronchitis, Gambro, Infectious coryza and the other Respiratory infections.
- To prevent and control of thermal, transportation and post vaccination stress.
- To control ascites in flocks.

Contraindications:

Do not use in layers producing eggs for human consumption.

Dosage and mode of administration:

Dissolve 500 grams of $\emph{VITACIN}^\circ$ powder in 500 liters of drinking water.

Notice:

Duration and amount of use, should be administered by veterinarian. Prepared solution should be consumed within 12 hours. The amount of administration of oral solution or water solutble powder in different seasons (warm or cold weather) depends on the amount of water consumption by the target animal.

Withdrawal Time: 2 days before slaughtering.

Precaution: For veterinary use only. Keep out of reach of children. **Storage:** Keep in closed original pack, cool and dry place, below 25°C. Protect from direct sunlight.

Shelf life: 2 years from the date of manufacture. **Packing:** 500g three-layers aluminum laminated foil.





