



**ATLAS VETERINAIRE**  
Laboratoire pharmaceutique vétérinaire

# **ATLASCORBIC**

**ORAL POWDER**

## **COMPOSITION**

L-ascorbic acid... .....100.0 %

## **PHARMACEUTICAL PROPERTIES**

Like all vitamin preparations, ATLASCORBIC helps fight disorders related to vitamin C deficiency and allows animals to cope with certain environmental constraints such as heat stress. It also allows an improvement in production in the target species.

## **TARGET SPECIES**

Poultry, ruminants, rabbits, horses and farmed fish (trout).

## **INDICATIONS**

These are mainly: - Preventive or curative measures against stressful states (heat stroke, transport, change from one livestock building to another,... - Stimulation of the body's activities (disorders growth and ossification, anorexia, asthenia, overwork, egg-laying rate, quality of the eggshell) - Increase in the body's natural defenses during viral or bacterial infectious states.

## **ADMINISTRATION AND DOSAGE**

ATLASCORBIC is to be used exclusively orally in drinking water or in non-liquid food for 3 to 5 consecutive days:

- Rabbit, other poultry: 1 g / liter of drinking water. - Laying hens: 0.5 g / liter of drinking water or 1000 g / ton of feed.

- Sheep, goats, calves, foals: 1 g / 50 kg bodyweight after dilution in water. Do not administer in milk. - Fish (trout): 5 g / kg of food.



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### **CONTRAINDICATIONS AND INTERACTIONS**

None

### **SIDE EFFECTS**

Due to the acidity of vitamin C solutions, it is recommended that ATLASCORBIC not be administered in milk.

### **PRECAUTIONS FOR USE**

Carefully calculate the quantity of drinking water corresponding to the consumption of the day and incorporate the dose to be administered by successive dilutions, leave the water available to animals until completely ingested. Solutions must be prepared immediately.

### **WITHDRAWAL PERIOD**

Null

### **STORAGE CONDITIONS**

Keep the product in the original packaging, protect from light and at a temperature  $\leq 25$  ° C.

### **PHARMACEUTICAL FORM AND PRESENTATION**

1 Kg sachets