



## Support in the stages before and after parturition

- Changes in feeding
- Stress moments
- Prevents hepatic dysfunctions
- Prevents ketosis

# Appropriate combination of vitamins and natural products

- Contains vitamins and trace elements in balanced proportions
- With artichoke extract as liver detoxifier and protector
- With methionine, which increases the milk yield

## Convenience of use

- Does not precipitate: does not obstruct drinking troughs
- ✓ The animals accept it very well







## Main benefits of the artichoke leaf



# Active ingredients of the leaves:

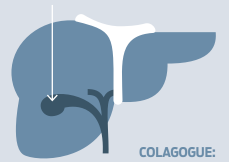
- Chlorogenic and dicaffeoylguinic acids
- Scolymosides and cynarosides
- Luteolin

### **Properties**

- Antioxidant
- Reduces cholesterol
- Reduces triglycerides
- Choleretic
- Cholagogue
- Antitoxic effects and liver-protective
- Stimulates kidney filtration

#### **CHOLERETIC:**

Activate the production of bile.



Facilitates the expulsion of bile retained in the gall bladder.

The nutritional properties of artichoke heads and leaves are linked to their special chemical composition, which includes high concentration of active biological compounds. In the gastrointestinal tract, the artichoke leaf extracts **stimulate digestion** by increasing the production and **flow of bile** and the **regeneration of damaged liver cells**. Bile is produced by the liver and secreted in the small intestine, where fats decompose. It also helps to **eliminate the toxic substances** in the liver and discharge them into the intestine, where they can be excreted.

#### **COMPOSITION**

Malt, lecithin, sodium bicarbonate, ammonium sulphate, magnesium chloride and potassium chloride.

#### Additives per litre:

Lysine	%
Sodium	%

#### **INDICATIONS**

Vitamin supplement for the prevention of hepatic dysfunctions, ketosis and loss of appetite, stress, feed ration changes, before and after birth.

#### **DOSAGE AND ADMINISTRATION**

Dairy cows: 15-35 ml/kg of feed or litre of drinking water.

Calves, ovine and caprine: 2-3 ml/kg of feed or litre of drinking water.

Reproductive sows: 5-7 mL/kg of feed or litre of drinking water.

Horses:

Adults: 3-9 ml/kg of feed or litre of drinking water.
Foals: 2.5-5 ml/kg of feed or litre of drinking water.

#### **USE DURING PREGNANCY AND LACTATION**

Can be used during pregnancy and lactation.

#### **OVERDOSAGE**

In case of overdose could appear hypervitaminosis symptoms. In this case, stop the treatment and follow the veterinarian's instructions.

#### **SPECIAL PRECAUTIONS FOR STORAGE**

Store in a dark place. The temperature must not exceed 25  $^{\circ}$ C. Shelf life: 24 months.

### **PRESENTATIONS**

200ml and 1 litre bottles.

5 litre jug.

 $\alpha$ ESP-08100341

