

FLORIAN



Complementary feed for the physiological well-being of tissues.

Contains natural extracts of Boswellia serrata and Filipendula ulmaria.

POWDER READY-TO-USE

- Useful as support during veterinary treatments against pain, seasonal diseases or transports stress
- It contains vegetable extracts that respect the gastric mucosa and without Acetylsalicylic acid.
- It can be used also for long periods without withdrawal time.

CONTAINS

Natural extract

of *Boswellia serrata or* Meadowsweet Boswellia serrata belongs to the family of Burseraceae and is rich in boswellic acids, tetracyclic acids and polysaccharides.



Natural extract

of Filipendula ulmaria or Spirea ulmaria

In addition to tannins and polyphenols, *Filipendula ulmaria* is a plant that is mainly rich in some flavonoid precursors of salicylic acid (Newall, 1996).

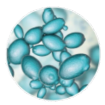
Salicylates are natural substances produced by plants. They are found in fruits and vegetables and help to protect plants against disease and insects.



Natural yeast

Saccharomyces cerevisiae

Yeast brings an excellent source of B-vitamins, minerals and high-quality proteins, supports the immune system and completes the action of natural extracts.



RECOMMENDATION FOR USE

Mix the product into the daily ration with the complete feed. Use higher amounts for animals with reduced intake. It is advisable to administer continuously throughout the critical period to ensure a sufficient intake of ingredients.

Species	Quantity	Use
Standard use Mixed into the feed	5 -10 kg/t of complete feed	Use recommendations examples during critical moments: Respiratory disorders: 7-15 days Milking disorders: 30-60 days Transport respiratory stress: 30-60 days
Dairy and Beef Cattle	40-60 g/head/day	
Calves	35 g/head/day	
Sheep and goats	25 g/head/day	



Packaging: 20 kg bag

It can be administered as 'ready-to-use product', mixed into the final ration or processed in the pelleting procedure.

For uses with heat treatment it is recommended to increase the quantity by 30% (6,7 - 13 kg/t)





