

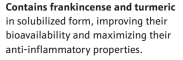


Supporting inflammatory metabolism, with Boswellia serrata extract with high bioavailability, turmeric extract and omega-3 fatty acids.



**Cortisan** is the plantbased supplement for every cortisone treatment











# Cortisan

## Supporting inflammatory metabolism, with Boswellia serrata extract with high bioavailability, turmeric extract and omega-3 fatty acids.

Cortisan contains frankincense and turmeric in solubilized form, improving their bioavailability and maximizing their antiinflammatory properties. In addition, algae oil provides high doses of omega-3 fatty acids.

Composition	
Microalgae oil (omega-3 (min.117,5 DHA + EPA, of which min. 23,5mg/r canola oil	
Analytical components	
Crude protein (1.7%), crude ash (0.1 crude fiber (2.9%), crude fat (93.6%	
Sensory additives (per kg)	
Frankincense extract (60,000mg), turmeric extract (10,000mg)	
Daily-recommended dosage	
**	1x a day
< 5kg	0,5ml
> 5kg	1ml
₩.	1x a day
< 5kg	0,5ml
5-10kg	1ml
10-20kg	2ml
20-30kg	3ml
30-40kg	3ml
<b>n</b>	1x a day
< 500kg	12ml
500-600kg	15ml
> 600kg	18ml
dosage for colts older than 6 months according to weight: per 100kg	s 3ml
Instructions	
Cortisan can be administered in two orally, in the specified amount meas with the enclosed dosing syringe, or into the feed.	ured mixed
Instructions for administering Cortis dosing syringe: 1. Attach the syringe to the bottle. 2. To fill the syringe, turn the bottle down. 3. To withdraw the syringe, turn the back into its upright position. 4. Clean the bottle opening with a d before closing.	upside bottle
Shelf life and expiration informat	ion
Sherrine and expiration internat	
Do not store over 25°C.	

# exclusively for veterinary practices and clinics **Ingredients (excerpt)**

### Indian frankincense extract (Boswellia serrata)

The beneficial effect of frankincense resins is attributed mainly to its content of boswellic and tripertenic acids. Boswellia acid reduces the formation of pro-inflammatory mediators and supports the metabolism (or body) to produce anti-inflammatory mediators. Solubilization of this ingredient significantly increases its bioavailability.

Suitable for animals suffering from

(nt) Solubizate with NTS for improved

The NTS ensures that even substances that

are difficult to digest, such as Boswellia

serrata, can be metabolized by the body.

In this process, the extracts are dissolved,

in cases of bilary obstruction.

Made in Gerrmany.

**Doping precautions** 

absorbed by the NTS shells and brought to where they are needed: directly into the cell.

Not suitable for pregnant animals. Do not use

In compliance with the anti-doping and drug

control regulations of the German Equestrian

period for this product (from last usage until the beginning of the tournament).

Federation, there is a 48-hour abstention

allergiest.

🗑 Vegan.

absorption.

Sugar-free.

#### Turmeric extract (Curcuma longa)

Turmeric has antioxidant properties and can be beneficial in reducing inflammation. The solubilization of the active ingredient significantly increases its bioavailability.

**Micro-algae oil** (derived from Schizochytrium sp.)

Schizochytrium sp. is a micro-marine algae that contains a naturally high proportion of the essential Omega-3 fatty acids DHA and EPA.

#### Rapeseed oil

 WHATSAPP +49 175 8063269
WX PHONE +44 28 9568 2550
WX FAX +42 8 9568 2549
PHONE +4333 (1) 903 8013
FAX +353 (1) 903 8019 Rapeseed oil is a vegetable oil derived from rapeseeds. It has a neutral taste and is heat resistant, making it easily accepted by animals. Rapeseed oil is rich in unsaturated fatty acids such as Omega-3 and Omega-6.



Cortisan

Product type

30 / 100 / 300ml oil

horses

Complementary feed for cats, dogs and





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