

## Ingwer Gelenk +



### Special features of Ingwer Gelenk +:

- Special combination of ginger, oak bark, willow bark, rose hip and valuable vegetable oils for more mobility
- Contains extra Vitamin E and C and selenium, these substances serve as a natural cell protection

## **Ideally suited as a:**

- ✓ Support for problems with the musculoskeletal system
- ✓ Suitable as a constant additive

## Ginger and herbs for more mobility

In Ingwer Gelenk + we combined a tested and proven recipe of ginger with herbs. For years ginger has been used as a support for problems with the musculoskeletal system. To reach the full effect we enriched this well-tried natural product with rose hip, willow bark, oak bark and Egyptian black cumin oil and linseed oil.

Please note the national and international doping regulations.

According to the FN (ADMR January 2014) this product has a waiting time of 2 days.

#### Tin:

With chronic problems of the musculoskeletal system we recommend adding special "joint-nutrients" at least once a year for 3 months.

Our products Arthro-Plus and Gelenk-Aktiv 20 are especially effective for this therapy.

#### Feeding recommendations:

Large horses: up to 50g per day

Ponys and small horses: 15 - 25g per day

Do not feed ginger if the horse has an gastric ulcer or is prone to gastric ulcers





# Ingwer Gelenk +



### Composition

Lucerne meal, ginger, products and by-products of the baking industry (waffle flour), linseed oil, vegetable fat (palm), black cumin oil, whey powder, methylsulphonylmethane (MSM), rose hips, willow bark, grape pips/grape marc deoiled

### **Analytical components**

Crude ash	26,3 %
Calcium	0,6 %
Magnesium	0,25 %

Potassium	7,0 %
Sodium	7,0 %
Chloride	14,0 %

## **Ideally suited as a:**

- ✓ Support for problems with the musculoskeletal system
- ✓ Suitable as a constant additive

## Additives per kg

Crude protein	8,2 %
Crude oil and fat	5,9 %
Crude fibre	11,4 %
Crude ash	5,2 %

### Zusatzstoffe je kg

Vitamin E as alpha-tocopherol-acetate	10.000 mg
Vitamin C as L(+)-ascorbic acid – pure substance	5.000 mg
Selenium as sodium selenite	10 mg

