







Article number 102058

Dietetic supplementary feed

Animal species calves

Content

24 pieces x 3,3 g

GMP+ FSA assured GMO controlled PDV103322

#### Iron

It is a well-known problem: iron deficiencies in calves. The cause of this is often that the calf is born with low iron reserves and the cow's milk contains insufficient iron to compensate for this shortage. An iron deficiency can cause anaemia. This is because iron plays a major role in the formation of haemoglobin. Haemoglobin is a protein that binds oxygen and then transports it through the system. A deficiency of iron therefore means that not enough haemoglobin is created and too little oxygen finds its way through the body. And the result of that is lower vitality of the calf, lower feed intake and growth and a dull hide.

### **Topro Iron bolus**

An effective way of compensating iron deficiency in calves is to administer the Topro Iron bolus. This bolus contains iron in chelate form, therefore ensuring optimum absorption of iron in the intestines. Furthermore, this bolus contains vitamins A, B6, B9, B12, C and E.

# Composition

Vegetable fats from rapeseed, calcium stearate.

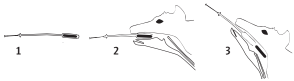
<b>Nutritional additives</b>	per bolus
Iron	500 mg
Vitamin A	82.5 IU
Vitamin B6	8.1 IU
Vitamin B9	4.1 IU
Vitamin B12	0.33 IU
Vitamin C	200 IU
Vitamin E	100 IU

# Storage advice

Keep product dry and out of reach of children.

### Instructions for use

• 1 bolus within 3 weeks of birth. Administration within 24 hours of birth is advised.



- Administer using an suitable bolus applicator.
- We recommend consulting a veterinarian or nutritionist.

## **Product characteristics**

1 Todact characteristics	
Iron chelate	To supplement an iron deficiency. Good
	absorption in the intestines.
Vitamin A	Important role in the immune system.
B vitamins	Play an important role in digestion and
	the nervous system.
Vitamin C	Boosts absorption of iron in the
	intestines.
Vitamin E	Important role in the immune system.
	Important antioxidant.
Bolus	Easy to administer.
	Guaranteed absorption.









