



MEGA STOP DIARID

Benefits of use in dairy calves

- Reduction of ammonia in the rumen.
- Increased resistance from diseases and infections.
- Increase of body weight gain.
- Improvement of morphological indicators (increase of red blood cell count and hemoglobin).
- Improvement of biochemical indices (increased concentration of immunoglobulin β and γ^*).

- Improvement of feed conversion.

- Prophylaxis against diarrhea.
- Reduction of food diarrhea during feed alterations and/or weaning.



Powder
(Preventive)



Paste
In a single dose, repeat after 12 hours
(2 doses per day)

(Curative)
• Calves - 10 ml

• The daily dose for calves can vary from 1% to 4% Mega Stop Diarid per kg dry matter. This is up to 20 grams of Mega Stop Diarid per day for newborn calves. Practical experience on dairy farms shows that MSD works exceptionally well to keep calves healthy. This is because toxins from bacteria and viruses are bound. When calves developed diarrhea, it often turned out that cryptosporidium (single-celled intestinal parasite), a milk powder of lower quality or too little nutrition was the cause. Mix 1 scoop (10gr) 2x a day with the milk from day 3 up to the end of feeding (6 to 8 weeks).

MEGA STOP DIARID

The product

MSD is a combination of clay (kaolite) and carbon that was naturally produced and mixed centuries ago. The powder is for daily use and has a preventive effect.

MSD has a positive influence on:

- Binding E. Coli Toxins.
- Binding of mycotoxins.
- Binding of parasites, enteric viruses and harmful bacteria.
- It provides gastrointestinal protection by a protective layer over the mucous membrane.
- It improves protein digestion by capturing and releasing ammonia.
- It improves starch digestion due to the catalyst function of the clay minerals.
- Increase of, among other things, the hemoglobin value through the release of iron in the intestines.



The use of Mega Stop Diarid in the feed is an important element in the prevention and control of diarrhoea; in addition, it forms an additional source of mineral compounds. After use by the animals, MSD forms an adsorptive layer on the surface of the intestines (because it forms a protective film on and along the stomach and intestinal wall). This layer prevents the absorption of toxins into the blood circulation and irritation of the stomach and intestinal walls. This therefore reduces the chance of the occurrence of pathological problems in the gastrointestinal tract. In addition, applying Mega Stop Diarid reduces water loss through the intestinal wall. Animal feed, gives visible results in the animals.

MSD is a 100% natural product, does not lead to negative effects when used and, as far as is known, does not cause any negative interactions with other additives in animal feed and pharmaceutical substances. MSD is a natural detoxicant and is easy to use in all types of animal feed.

Composition and properties

MSD binds toxins, mycotoxins, endotoxins and enterotoxins based on physical and molecular interactions of cohesion forces, resulting in their removal from the digestive tract at the animal proceeds extremely quickly and efficiently.

Due to the highly porous structure and the presence of aluminosilicates, carbon, calcium, magnesium, iron, phosphorus, manganese, sodium, potassium, copper and selenium, MSD provides an effective prevention against many diseases and diarrhea. This improves the quality of the livestock.

Mega Stop Diarid is based on: Carbon 25 a 35% · Silicon 32 a 38% · Aluminum 16 a 21%

A molecule of MSD

