

Biodiar GEL

Feed additives for animals in gel

COMPOSITION:

Natural components:

- Sweet chestnut extract
- Clove oil

Preservatives and solvents:

- Glycerin
- Xanthan gum
- Purified water

USE:

Biodiar gel is a 100% natural product that has a local astringent, anti-inflammatory and antibacterial action, based on the presence of tannins and eugenol.

Tannins from sweet chestnut have the ability to bind proteins and thereby bind toxins and bacteria in the gastrointestinal tract. React with the cell wall of bacteria, damaging it and prevent bacterial reproduction. Also tannins have anti- hemorrhagic properties.

Eugenol from clove oil has a strong antibacterial effect, but it is very effective in combating fungal and protozoal infections. It works analgesic, antiflogistic in the gastrointestinal tract and stimulates the secretion of digestive enzymes. In the urinary tract it reacts antiseptic and anti-inflammatory. It is a strong antioxidant.

Antidiarrheal Biodiar gel effect is very fast and reliable. After Biodiar gel application the diarrhea stops in a few hours.

TARGET ANIMALS: Dogs and cats

DOSAGE:

Using Biodiar gel is intended for individual treatment 5-7 days.

By pressing the syringe into the mouth of the animal in the necessary daily doses:

Dogs and cats: 1ml/4kg of BW

If there are possibilities, best way is to divide oral administration in two daily dose.

Individual treatment:

Biodiar gel is very safe and if it is necessary it can be applied for longer period continuously, especially in young animals, in critical moments of breeding.

CONTRAINDICATIONS: None described

ADVERSE REACTION: None

WITHDRAWAL PERIOD: None

SPECIAL PRECAUTIONS: Store protected from humidity and light, on a temperature up to 25°C. Keep away from children.

WAY OF ISSUE: Without a prescription

PRESENTATIONS: 100ml, 60ml, 20ml

HEALTH CONTROL FACILITY NUMBER: α RS-31-029

PRODUCER NAME AND HEADQUARTERS: Vetplanet doo Vrsac, Vojvodjanskih brigada 16, Serbia