

Aspiveto oral

Feed additives for animals in oral form

COMPOSITION:

Natural components:

- Wintergreen essential oil

Preservatives and solvents:

- Glycerin
- Purified water

USE:

Wintergreen essential oil contains about 98% of methyl- salicylate, a natural substance with antipyretic, analgesic and anti-inflammatory effects.

As an abundant source of natural salycin it prevents the production of prostaglandins, which caused inflammatory response. It has been used as an herbal remedy for pains, edema and redness, facilitation of the movement joint, and many types of inflammation.

It is widely recommended in the treatment of acute and chronic pain, arthritis and tendinitis, elevated temperatures. It is also useful in reducing somatic cells counts in milk in the case when mastitis symptoms occur. In case of poultry is used for the prevention of heat stroke and high temperature conditions.

Prevention of heat stroke: in the morning hours, when risk of heat stroke occurs-high temperatures are expected.

It is widely recommended in the treatment of acute and chronic pain, arthritis and tendinitis, elevated temperatures. It does not cause any changes in the stomach, intestines or liver.

TARGET SPECIES: Pigs, ruminants, poultry, horses, dogs, cats, and pigeons.

DOSAGE:

Curative individual treatment: 20mg of salicylates / 1kg BW per os, or

Pigs, ruminants, poultry: 1 L per 1000 L (1 ml per 1 L) of drinking water in 10-15 days

Horses: 10ml Aspiveto per 30kg body weight, (daily doses divided in 2 times), 7-15 days.

Dogs: 1 ml Aspiveto oral solution per 3kg BW (divided in 2 doses) 7-15 days

CONTRAINDICATIONS: None described

ADVERSE REACTION: None

WITHDRAWAL PERIOD: None

SPECIAL PRECAUTIONS: Store in a dry and cool place protected from humidity and light. Keep away from children. Keep in closed containers.

WAY OF ISSUE: Without a prescription.

PRESENTATIONS: 1 L, 100ml

ANIMAL CONTROL FACILITY NUMBER: α RS 31-029

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