

# **COMPOSITION**

**meloxic** Oral Suspension nonsteroidal is а anti-inflammatory drug (NSAIDs) inhibitor COX-2 preferential, enzyme that induces the synthesis of HONEY FLAWOR prostaglandins and thromboxane responsible for pain, inflammation and fever: thus. exerting anti-inflammatory, anti-exudative analgesic, and antipyretic effects.

# HONEY FLAVOR

## DOSE

### DOGS:

Single initial dose of 0.2 mg/kg (2 drops/kg). Oral, direct or mixed with the food.

### **CATS:**

Single initial dose of 0.3 mg/kg (3 drops/kg). Oral direct or mixed with food.

NOTE: As a continuation of the oral treatment or the treatment with **meloxic** injectable, apply oral suspension, from the second day, at doses of 0.1 mg/Kg. (1 drop/kg), every 24 hours, for 5 to 7 days, or at the discretion of the Vet.



# **BEST SECURITY PROFILE**

- •Meloxicam has been identified as the NSAIDs with the highest anti-inflammatory activity compared to existing drugs.
- Does not injure gastric mucosa.
- •It does not intervene in coagulation processes. Its renal effects are minimal and transient.
- •It does not increase the content of LTC4, therefore it has no influence on the broncho-constriction, known particularity of other NSAIDs.
- **meloxic** Oral Suspension, points towards a double analgesic mechanism (peripheral and central), because during inflammation there is an increase in synthesis of CoO-2 dependent Pgs and together there is presence of constituent COX-2 at the level of the dorsal area of the marrow.

### PRESENTATION:

Dropper de 10 mL Dropper de 30 mL

