



Nº Of. 7112. A. Diaz 2533/35 - (1406) - Bs As Argentina - T.E/Fax: 54(11)4633-2794 e-mail:info@labfundacion.com.ar

Ð

ESTROMBOL

COMPOSITION:

Stanozolol 250 mg. Excipient 10 ml.

PROPERTIES: ESTROMBOL is a synthetic anabolic which has the stronger anabolic action with minimun androgenic effect.

ACTION: ESTROMBOL promotoes growth and reconstruction of general conditions. It acts mainly in bone, muscle, cartilage and tendon tissue. There are increases in appetite, weight, strength and vitality. It has been demostrated to have positive effects on nitrogen balance - because of inducement of protein synthesis -. Retention of potassium, zinc, phosphate, magnesium, calcium, sodium, and water are produced too. It resists the catabolic effects of glucocorticoids.

ESTROMBOL stimulates erythropoiesis.

INDICATIONS: ESTROMBOL is indicated in the management of following conditions: deterioration of general condition, weaken animals, developing animals, animals exposed to excessive training, malnutrition, parasitosis, anorexy, severe anemia (e.g. chronic renal failue). Convalescent states (trauma, surgery, infection). Osteopathies (osteoporosis, fractures, osteolysis - **ESTROMBOL** increases osteoid matrix synthesis -). It is a good assistent for the reversion of catabolic protein action on long glucocorticoids therapies. For a better anabolic effect to take place, consume with and adequate food ingestion.

USAGE RESTRICTIONS: ANIMAL'S TREATED WITH **ESTROMBOL** MUST NOT BE USED FOR HUMAN CONSUMPTION.

CAUTIONS: Is contraindicated its use in pregnant animals. The drug should be used with caution in animals with cardiac or renal insufficiency; it may promote sodium and water retention. In these animals, control tests are indicated. If the pathology increases, the administration must be stopped. The response to glucose tolerance and glycemia test, are affected. It increases creatinine excretion; sometimes it can cause changes in alkaline phosphatase and transaminase. Changes in coagulation and thyroids test are mentioned in humans (although tyrosine free is normal).

The use of **ESTROMBOL** doesn't cause secondary androgenic effects with chronic administration within 14 succesive doses, therefore a little increase in male libido will be present (Laboratorio Fundacion has made test in stallions, pidgeons and gamecock; this action has not been detected dogs).

In extended treatment, if secondary androgenic effects appear, the supply must be suspended.

DRUGS INTERACTIONS: It potentiates anticoagulant drugs effects. It can increase the sensibility to insulin in diabetic canines. The increase of toxicity of phenothiazine derivatives, phenythoin and sodium valproato, is described when its use is associated with anabolic steroids.

POSOLOGY: Recommended doses of ESTROMBOL are:

Horses: 1ml/50kg. Large and medium sized canines: 2 ml total dose. Small canines and cats:1ml total dose. The dose can be repeated in 7 days.

Laboratorio Fundacion has made tests on Standardbreds mares in training (during 11 days before inoculation). **ESTROMBOL** was detected in urine (mother drug and its metabolites) during 8 days. The analysis were made in gas cromatography/mass spectrometry and confirmation by cromatography in fine layer/spectrodensitometry (with UV). **The supply of ESTROMBOL must be suspended in athletic horses, 8 days before competition.**

ADMINISTRATION: Deep intramuscular injection.

It cannot be mixed with any other drug in the same syringe. Use sterile needle and syringe. Veterinaries can get more detailed information communicating to our Technical Department: calling to 5411 4633 2794 or mailing to info@labfundacion.com.ar

SENASA
Pharm. Plant. № 7112
Tech. Director: LADAGA.G
Lic. № 5113

MADE IN ARGENTINA