The Konig Group is composed by companies who have been in business within the veterinary and environmental health markets for more than 35 years.

MISSION
To meet and fulfill the needs and expectations of our Customers, by producing high quality products, using technology and processes that protect the environment and respect ethical and moral values in our industrial and commercial practices.

VISION
To consolidate its position at an international level and as a laboratory manufacturing high-quality product.

OUR MAIN CORPORATE VALUES ARE SUMMARIZED BELOW:

Our people and teamwork.
Continuous innovation in processes and products.
Quality.
Flexibility in adaptation within unknown scenarios.
Solidarity and environmental care.

Their business insight, expansive regional policy, sound commercial practices, quality of their products, constant innovations in new developments and, above all, their human resources have enabled the Konig Group to warrant growth during all these years.
KONIG GROUP

- LABORATORIOS KONIG S.A.
  Manufacture of products for domestic pets and production animals.
  Sale of these products on the local market and their export to Latin-American countries

- BINKA S.A.
  Manufacture and sale of products for domestic pets at supermarkets
  Manufacture and sale of products for environmental pests control for domestic and industrial use.

- KONIG DEL URUGUAY S.A.
  Sale of products for pets and productive animals to veterinary shops.

- BINKA URUGUAY S.A.
  Sale of products for environmental pests control for domestic and industrial use.

- KONIG DO BRASIL LTDA.
  Sale of products for pets and productive animals to veterinary shops, agricultural and livestock producers and distributors.
  Sale of products for domestic and industrial use, for environmental pests control.

- DOTTIKON S.A.
  Administration of invention patents

- SPVET LTDA.
  Distributor for the San Pablo and Great San Pablo area, owned by König do Brasil Ltda.

FOREIGN COMPANIES

- Owner of trademarks and sanitary registrations, assigned to local distributors.
  - Mexico
  - Venezuela
  - Ecuador
  - Peru
  - Chile
  - Bolivia
  - República Dominicana
  - Paraguay
  - Panama
Sao Paulo Plant: 2700 M2
Production of vitamin cores, antibiotics, coccidicides, nutritional improvement products and mineral concentrates.
Address: Rodovia Castelo Branco Km 68.5, Mairinque, Sao Paulo, Brazil

Avellaneda Logistics Center: 3300 m2
Stock of finished products and raw materials.
Address: Belisario Hueyo 210, Avellaneda, Buenos Aires, Argentina

Konig Plant: 2000 m2
Injectable products, tablets, hormonal products, antiparasitics, anesthetics, antibiotics and mineral supplements
Address: Av. Rivadavia 719, Avellaneda, Buenos Aires, Argentina

Chivilcoy Plant, Buenos Aires Province, Argentina: 1850 m2
Production of Sprays
Address: Route 5, Km 160, Industrial Park, Chivilcoy, Bs. As., Argentina

Binka Plant: 1800 m2
Production of pesticides and healing substances.
Address: Méjico 1060, Pineyro, Bs. As., Argentina

Uruguayan Project
An investment of U$S 4.600.000 has been planned for the year 2014 in order to build a 3000 m2 plant, to be located on a 9-hectares plot near the Carrasco Airport, at Montevideo, Uruguay.
The plant will be destined to the production of large volumes of injectable and oral antiparasitic products for cattle, sheep and pigs.
PLANTS AND WAREHOUSES

SAO PAULO PLANT: 2700 M²
Production of vitamin cores, antibiotics, coccidicides, nutritional improvement products and mineral concentrates.
Address: Rodovia Castelo Branco Km 68.5, Mairinque, Sao Paulo, Brazil
PLANTS AND WAREHOUSES

Chivilcoy Plant, Buenos Aires Province, Argentina: 1850 m²
Production of Sprays
Address: Route 5, Km 160, Industrial Park, Chivilcoy, Bs. As., Argentina
An investment of U$S 4.600.000 has been planned for the year 2014 in order to build a 3000 m² plant, to be located on a 9-hectares plot near the Carrasco Airport, at Montevideo, Uruguay.

The plant will be destined to the production of large volumes of injectable and oral antiparasitic products for cattle, sheep and pigs.
PRODUCTS

LARGE ANIMALS

WWW.KONIGLAB.COM
APLONAL 5%

Maximum potency non-steroid antiinflammatory, analgesic and antipyretic agent.

**Injectable sedative, myorelaxant, analgesic and anesthetic agent** for small and large animals.

**FORMULA**
Each ml contains: xylazine hydrochloride 20 mg; excipients and vehicle q.s.

**INDICATIONS**
- **Horses**: Colic and inflammatory injuries of the locomotive system.
- **Cattle**: Supportive treatment in acute infectious diseases, calf diarrhea and fallen cow syndrome.
- **Pigs**: Treatment of the metritis-mastitis-agalactia syndrome. Post-surgical and post-traumatic relief in all species.

**ADMINISTRATION AND DOSAGE**
- **Horses**: Apply 1 ml/45 kg weight (1.1 mg flunixin/kg) by IM or IV route, every 24 hours up to a maximum of 5 consecutive days. Use the IV route for colics; the treatment can be repeated up to 3 times at 30 minute intervals.
- **Cattle**: Apply 2 ml/45 kg weight (2.2 mg flunixin/kg) up to a maximum of 5 days. For neonate diarrhea, 2 to 3 ml/calf, 1 to 2 applications.
- **Pigs**: Apply 2 ml/45 kg weight (2.2 mg flunixin/kg), every 24 hours during 3 days.
ANESTHESIC MYORELAXANTS

WWW.KONIGLAB.COM
**KENSOL**

*Myorelaxant and anesthetic sedative.*

**FORMULA**
Each ml contains: xylazine hydrochloride 20 mg; excipients and vehicle q.s.

**INDICATIONS**
Sedative, myorelaxant, analgesic and anesthetic for use alone or in association with preanesthetics or anesthetics for contention maneuvers or major or minor surgery in all domestic animals.

---

**FOR USE IN**
- Dogs
- Cats
- Horses
- Rabbits

**DISTRIBUTION COUNTRIES**
- Argentina
- Brazil
- Ecuador
- Greece
- Portugal
- Spain
- Uruguay
SEDOMIN

Sedative, myorelaxant, analgesic and anesthetic agent for horses and cattle. Concentrated dose.

**INDICATIONS**
Diagnostic procedures, presurgical sedation, orthopedic and odontological procedures and minor surgery in horses. Transportation, minor and major surgery in cattle.

**Injectable sedative, myorelaxant, analgesic and anesthetic agent** for horses and cattle.

**FORMULA**
Each ml contains: xylazine (as hydrochloride) 100 mg, excipients and vehicle q.s.

**ADMINISTRATION AND DOSAGE**

- **Horses:** 1 ml/100 kg weight, via IV or 2 ml/100 kg weight, via IM. Administration of the indicated dose causes sedation for a period of 1 to 2 hours, with analgesia during the first 15 to 30 minutes.

- **Cattle:** 0.05 - 0.1 ml/100 kg weight, via IM or IV for minor surgery, sedation or transportation. Onset of action at 30 seconds and lasts, approximately, 2 hours. For major surgery, 0.2 ml/100 kg, via IM or IV; duration of effect 2 to 4 hours.

**Sedomin** (0.1 ml/100 kg) can also be combined with Vetanarcol (10 ml/100 kg). As complement of local anesthesia, **Sedomin** is used at the same dose indicated for sedation, concurrent with locally applied procaine or lidocaine. As preanesthetic for general anesthesia, **Sedomin** is used at the same dose indicated for sedation. Due to the depression additive effect on the central nervous system, only 1/2 to 1/3 of the barbituric dose must be administered to achieve an adequate anesthesia.
VETANARCOL

Safe anesthetic. Cardiovascular stimulant. No effects on respiratory system.

Dissociation acting general anesthetic for domestic and wild animals. Ideal for emergencies and traumatisms.

**FORMULA**
Each ml contains: ketamine (as hydrochloride) 50 mg, excipients and vehicle q.s.

**INDICATIONS**
Vetanarcol is an anesthetic indicated for premedication, induction or maintenance use, alone or associated with major and minor tranquilizers, sedatives, narcotics, analgesics and other anesthetics for all kinds of domestic and wild animals.
BTK 35

Cure and prevention of keratoconjunctivitis. Total acting bactericide, fungicide and viricide. Antiinflammatory.

Topical administration antibacterial and antiinflammatory agent for small and large animals.

**FORMULA**
Each 100 g of concentrate: argentic sulfadiazine 0.85 g%; Oxytetracycline hydrochloride 5.00 g%; hydrocortisone acetate 0.29 g%; excipients q.s.f.

**INDICATIONS**
For the prevention and treatment of infectious keratoconjunctivitis in cattle, as well as for the prevention and treatment of bacterial inflammation and infection of traumatic and surgical wounds in horses.
**KURAMICINA L.A**

*Sustained action. Five-day bioavailability. Just one application is enough.*

**Immediate and long acting injectable antibiotic.**

**FORMULA**

Each 100 ml contains: amphoteric base oxytetracycline 20 g, excipients and vehicle q.s

**INDICATIONS**

For the prevention and cure of general infectious diseases, caused by Gram positive and Gram negative bacteria, micoplasmas, rickettsias and clamydiias in cattle, sheep and pigs. Very effective in keratoconjunctivitis (intrapalpebral) and for the treatment of campylobacteriosis in bulls.

**ADMINISTRATION AND DOSAGE**

Apply 1 ml per each 10 kg weight, exclusively by IM. In less than 10 kg suckling pigs, apply a total of 1 ml, via IM or SC. Both for preventive and curing treatments, the frequency is just one application except if the disease is sufficiently acute to justify a second application within 3 to 5 days.

**Precautions:** According to the volume to be administered, the application must be performed in two or more injection sites, never exceeding the following volumes in each site: 20 ml in cattle, 5 ml in sheep and 10 ml in pigs.
ANTIDIARRHEIC PRODUCTS

WWW.KONIGLAB.COM
DIAFÍN N

A single application stops diarrhea. Eliminates pathogen enterobacteria.

Injectable intestinal motility modulator antibiotic and antidiarrheal for small animals.

FORMULA
Each ml contains benzetimide hydrochloride 0.165 mg; enrofloxacin 25 mg; excipients and vehicle q.s.

INDICATIONS
Treatment of complicated bacterial or viral diarrheas in dogs and cats.

ADMINISTRATION AND DOSAGE
Apply 1 ml per each 10 kg weight, via SC or IM to both species. In most cases, a single application is sufficient to cure diarrhea. Treatment can be repeated at 24 or 48 hours.
EXTERNAL

ANTIPARASITICS

WWW.KONIGLAB.COM
BACTROFLAY POUR ON

External Antiparasitic. Excellent Residual Power

---

**External pour-on** antiparasitic without restriction as regards milk and minimum restriction as regards beef. Excellent residual power.

**FORMULA**
Contents per 100 ml. Ethion 15 grams; Cypermethrin 5 grams; Excipient and Vehicle q.s.

**INDICATIONS**
Control and treatment of infestations by Haematobians irritans (horn fly) in bovines.

**ADMINISTRATION AND DOSAGE**
Apply along the dorsal midline from withers to rump. The interval between applications should be 50 days.

- **Calves weighing:** 100 to 200 K.: 5 mL. // 200 to 400 K.: 10 mL. // over 400 K.: 20 mL.

**WAITING TIME:**
- **Milk Bovines:** 6 hours
- **Beef Bovines:** 6 days

The restriction applies because of Cypermethrin, in fulfillment of Senasa Resolution Nº 1343/93

---

FOR USE IN

- Dog
- Cat
- Horse
- Pig
- Sheep
- Cow

---

DISTRIBUTION COUNTRIES
**BACTROFLY TAGS**

*External Antiparasitic. Excellent Residual Power*

---

**External antiparasitic** without restriction as regards beef and 48 hours as regards milking period.

<table>
<thead>
<tr>
<th><strong>FORMULA</strong></th>
<th><strong>INDICATIONS</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Ethion 40g %, Excipients q.s. 100 g.</td>
<td>Control and treatment of infestation due to horn fly in beef and milk bovines.</td>
</tr>
</tbody>
</table>

**ADMINISTRATION AND DOSAGE**

Place one tag (caravana) on each animal. Replace the tags every 4 months, once this period has been completed, removal is recommended in order to avoid the possible appearance of resistant populations because the flies are being exposed to sub-lethal doses. Place the tags using an applicator pincers that should be disinfected with an antiseptic solution before being used.

**WAITING TIME:**

- No restriction in beef cattle.
- Milking waiting period in Argentina: 48 hours.
**RICOVERN**


---

**Internal, injectable**, wide spectrum antiparasitic for bovines (Wide spectrum gastrointestinal and lung antiparasitic).

**FORMULA**

Contents per each 100 mL: Ricobendazol 15 grams; excipient and vehicle q.s.

**INDICATIONS**


**ADMINISTRATION AND DOSE**

Apply subcutaneously in front of, or behind, the shoulder. The recommended dose is 1 mL for each 40 K. of weight. Do not inject more than 10 mL per point of application.

**RESTRICTION PERIOD**

- Milk cattle: 3 days
- Beef producing cattle: 14 days.

---

**FOR USE IN**

- Dog
- Cat
- Horse

**DISTRIBUTION COUNTRIES**

- France
- Spain
- Greece
VERMIPLEX PLUS 500

Broad spectrum antiparasitic for horses, pregnant mares, Racing purebred horses in training.

**Total spectrum paste anthelmintic** for horses with ovicide, larvicide and adulticide action.

**FORMULA**
Each 100 g contains: mebendazole 12.5 g, closantel 11.8 g and excipients, q.s.

**INDICATIONS**

**ADMINISTRATION AND DOSAGE**
Oral administration of 26 g (one syringe)/500 kg weight, every three months. This drug can be administered to pregnant mares and foals.
PHYSIOLOGICAL CICATRIZATION PRODUCTS

WWW.KONIGLAB.COM
KURADERM PLATA


ANTIMICROBIAL; HEALING; ASTRINGENT AND HIGH ADHERENCE HEMOSTATIC AGENT, for topical use in small and large animals.

FORMULA
100 g of concentrate contains: Argentic sulfadiazine 1.25 g; neomycin base (as sulfate) 5.4 g; aluminum 8.33 g and excipients q.s. Propellant: Butane-propane.

INDICATIONS

ADMINISTRATION AND DOSAGE
Shake before applying. After cleansing the area to be treated, spray a thin layer on same from a distance of approximately 10 cm ensuring penetration inside the wound. Repeat once a day until the wound heals.
BACTROVET PLATA AM

High adherence hemostatic, healing and antimyasic agent.

FORMULA
Each 100 g of concentrate contains: Argentic sulfadiazine 0.1 g; aluminum 5 g; DDVP 1.6 g; cypermethrin 0.4 g and excipients q.s.

INDICATIONS
Prevention of bleeding, infection and myasis in traumatic and surgical wounds. Curing treatment of ulcerous skin myasis, with larvicide and healing stimulant effect. For use in small and large animals.

ADMINISTRATION AND DOSAGE
Shake before using. Spray abundantly on the wound or myasis at an approximate distance of 10 cm, ensuring penetration inside the wound. Apply once daily until healing.
ADMINISTRATION AND DOSAGE
Place the paste in layers on the area to be treated, ensuring penetration of the product into the wound. Also apply around the wound, forming a 5-cm. halo. The number of applications depends on the type of wound and environmental conditions. The silver color indicates that the animal has been treated. The number of applications, as preventive action, depends on the type of wound and environmental conditions, but in the case of navel worms (bichera) a single application is recommended within 24 hours after birth. In the case of castration wounds: 2 separate applications with an interval of 72 hours are recommended.

FORMULA
Contents per each 100 grams: silver sulphadiazine 0,1 grams; Aluminium, 5,0 grams; Imidacloprid 0,7 grams; cypermethrine 3,0 grams; excipient q.s.

INDICATIONS
Treatment of any type of wound in any species. Treatment and prevention of worms (bicheras) in surgical interventions such as castration, dehorning, tail docking, navels of calves, cracks in hooves and wounds of any origin. Wounds in general.
ADMINISTRATION AND DOSAGE

Shake before using. Spray abundantly on the wound or myasis at an approximate distance of 10-15cm, ensuring penetration inside the wound. Apply once daily until healing. Recommended in navel, an application within 24 hours of birth, in castration wound two separate applications for 72 hours.

FORMULA
Each 100 g of concentrate contains: DDVP, 1,26 g; Cypermethrin, 1,30 g and excipients q.s.

INDICATIONS
Prevention of bleeding, infection and myasis in traumatic and surgical wounds. Curing treatment of ulcerous skin myasis, with larvicide and healing stimulant effect. For use in small and large animals.
ENDOECTOPARASITICIDES

WWW.KONIGLAB.COM
AVOMETIN + ADE

Vitamin supplement for bovines.

**Internal parasiticide, injectable vitamin supplement for bovines.**

**FORMULA**

- Abamectin, 1.1 g; vitamin A (palmitate), 5,000,000 UI;
- vitamin D3, 40,000 UI; vitamin E (acetate), 1,000 UI;
- excipients q.s.f.; 100 mL.

**INDICATIONS**

External and Internal parasiticide.(*)

**INTERNAL PARASITES:** Gastrointestinal parasites: Ostertagia ostertagi (including inhibited stage), Haemonchus placei, Mecistocirrus digitatus, Trichostrongylus axei, Trichostrongylus colubriformis, Cooperia oncophora, Cooperia punctata, Cooperia pectinata, Cooperia spp., Oesophagostomum radiatum, Nematodirus helvetianus (adults), Nematodirus spathiger, Strongiloides papillosus, Bunostomum phlebotomum; Toxocara vitulorum. Pulmonary parasites: Dictyocaulus viviparbus (including inhibited stages).

**EXTERNAL PARASITES:** Dermatobia hominis; Hypoderma spp., Linognathus vituli; Haematopinus eurysternus; Solenopotes capillatus; Psoroptes bovis; Sarcoptes scabiei var. bovis; Damalinia bovis; Ornithodorus savignyi; Boophilus microplus (apply every 21 days), Boophilus decoloratus; Choriopotes bovis. To prevent and treat vitamin A, E and D3 deficiencies.

**ADMINISTRATION AND DOSAGE**

1 ml for every 50 kg of live weight, by subcutaneous route.

**WITHHOLDING PERIOD**

35 days. Do not administer to dairy cows in production.

---

(*) For use in internal parasites.
Bovines, sheep and porcines:
gastrointestinal parasites (Ostertagia ostertagi, Haemonchus spp., Trichostrongylus axei, Cooperia oncophora, Cooperia punctata, Cooperia pectinata, Oesophagostomum spp.); pulmonary parasites (Dictyocaulus viviparus and filaria); mites (Psoroptes bovis); biting lice and sucking lice (Linognathus vituli; Haematophenus eurysternus; Solenopotes capillatus) and larvae causing myasis (Dermatobia hominis).

ADMINISTRATION AND DOSAGE
Subcutaneous application.

Bovines and sheep:
1 mL every 50 kg of weight.

Porcines:
1 mL every 33 kg of weight.

WITHHOLDING PERIOD
Restriction period in animals destined for human consumption: Bovines: 35 days. Sheep: 21 days. Porcines: 18 days. In dairy cows do not apply within 28 days before parturition. Do not apply in bovines and sheep in production whose milk is destined for human consumption.

Injectable endectocide for bovines, sheep and pigs.

FORMULA
Ivermectin, 1.00 g%; excipients q.s.f., 100 mL.

INDICATIONS
Internal and external parasiticide. (*)

(*) Bovines, sheep and porcines: gastrointestinal parasites (Ostertagia ostertagi, Haemonchus spp., Trichostrongylus axei, Cooperia oncophora, Cooperia punctata, Cooperia pectinata, Oesophagostomum spp.); pulmonary parasites (Dictyocaulus viviparus and filaria); mites (Psoroptes bovis); biting lice and sucking lice (Linognathus vituli; Haematophenus eurysternus; Solenopotes capillatus) and larvae causing myasis (Dermatobia hominis).
**RANDON + ADE**

Internal parasiticide and injectable vitamin supplement.

**FORMULA**
- Ivermectin, 1.1 g%; vitamin A (palmitato), 5,000,000 UI;
- vitamin D3, 40,000 UI; vitamin E (acetate), 1,000 UI;
- excipients q.s.f., 100 mL.

**INDICATIONS**
- Internal and external parasiticide. (*

(*) Bovines, sheep and pigs: gastrointestinal parasites (Ostertagia ostertagi, Haemonchus spp., Trichostrongylus axei, Cooperia oncophora, Cooperia punctata, Cooperia pectinata, Oesophagostomun spp.); pulmonary parasites (Dictyocaulus viviparus y filaria); mites (Psoroptes bovis); biting lice and sucking lice (Linognathus vituli; Haematophinus eurysternus; Solenopotes capillatus) and larvae causing myasis (Dermatobia hominis). Multivitamin: to prevent and treat deficiencies in vitamins A, E and D3.

**ADMINISTRATION AND DOSAGE** (subcutaneous application)
- **Bovines, sheep, goats and horses**: 1 mL every 50 kg of weight.
- **Porcines**: 1 mL every 33 kg of weight.

**WITHHOLDING PERIOD**
Restriction period in animals destined for human consumption: 1 month. In dairy cows do not apply within 28 days before parturition. Do not apply in bovines and sheep in production whose milk is destined for human consumption.
RANDOM TITANIUM

Internal and external parasiticide

FORMULA
Ivermectin 3,15 %; excipients q.s.f. 100 mL

INDICATIONS
Endoparasiticide: Gastrointestinal and pulmonary nematodes (adults and L4). Ectoparasiticide: Ticks bophilus microplus; Botfly dermatobia hominis; cochliomya hominivora; Lice haematopinus, linognathus, solenopotes; Scabies psoroptes, sarcoptes.

ADMINISTRATION AND DOSAGE
Bovines: Subcutaneous injection 1 mL/50 kg bw.
Shake well for a minute before use, and keep shaking frequently during treatment

WITHHOLDING PERIOD
4 months

FOR USE IN

DISTRIBUTION COUNTRIES

Uruguay
HORMONAL PRODUCTS

WWW.KONIGLAB.COM
ECP ESTRADIOL

Minimum dose and long acting estrogen.

Injectable hormonal agent for small and large animals.

FORMULA
Each 100 ml contains: estradiol cipionate 0.2 g; excipients and vehicle q.s.

INDICATIONS
- Cows and heifers: Anestrus without follicular cyst; retention of the corpus luteum in milk cows; expulsion of placental residues or mummified foetus. Mares, ewes and sows: Anestrus.

ADMINISTRATION AND DOSAGE (IM Injection only.)
- Cows: anestrus: 1.5 to 2.5 ml total dose; corpus luteum persistence: 2.0 ml total dose; amnion hydrops: 3.0 to 4.0 ml total dose; pyometra, placenta retention and expulsion of mummified foetus: 5.0 ml total dose. Heifers: Anestrus: 1.5 ml total dose; Mares: anestrus: 2.5 to 5.0 ml total dose; Ewes and sows: Anestrus: 0.25 to 0.5 ml total dose.
MINERALIZING PRODUCTS

WWW.KONIGLAB.COM
Injectable mineral supplement for sheep and cattle.

**FORMULA**
Each 100 ml contains: magnesium 5-oxo-2-pyrrolidinecarboxylate 60 g; excipients and vehicle q.s.

**INDICATIONS**
Prevention agent in rodeos or flock of sheep and in animals with a history of hypoenergetic and hypomagnesemia syndrome. (*)

(*) Application recommended in strongly stressing conditions such as: transportation, weaning, storms, winter grazing, shearing of sheep, initiation of the last third of pregnancy in sheep. Elected therapeutic agent in the treatment of total metabolic dysfunction originated by a sudden alteration of energetic and/or magnesium requirements in ruminants: grass tetany; milk cow ketosis; fat cow syndrome; pregnancy toxemia in sheep; hypoenergetic syndrome in sheep.

**ADMINISTRATION AND DOSAGE**
Preventive dose: apply 1 to 1.5 ml/10 kg weight by SC route. Curing dose: 2.5 ml/10 kg weight, divided into equal parts, administering half of the dose by slow IV and the other half by SC.
GLYPONDIN

Organic modifier; ideal for fattening and weaning. Immunostimulant. Fertility enhancement.

Sustained release mineral injectable supplement for cattle. 120 day duration.

**FORMULA**
Each 100 ml contains: copper as calcium cupric ethylenedinitrilotetraacetate 2.5 g, excipients and vehicle q.s. (25 mg active copper per ml).

**INDICATIONS**
Treatment of copper deficient conditions in cattle. Prevention and curing agent in hypocuprosis endemic zones.

**ADMINISTRATION AND DOSAGE**
SC exclusive administration of 1 ml/100 kg weight. Guidance: cows, bulls, young bulls and heifers, 4 ml; calves of over 200 kg weight: 3 ml. Calves of up to 200 kg weight: 2 ml. Repeat application every 3 to 4 months.
GLYPONDÍN 4 MULTIMINERAL
Injectable Multimineral Supplement.

Multimineral Supplement containing Zinc, Copper, Manganese and Selenium, for cattle.

FORMULA
Contents per each 100 mL: EDTA Disodium Manganese 7,10 grams; EDTA Disodium Zinc 24,45 grams; EDTA Disodium Copper 12,50 grams; Sodium Selenite, 1,10 grams; excipient q.s.

INDICATIONS
Preventive and healing in cases of zinc, copper, manganese and selenium deficiencies in bovines. Optimises production, reproductive function and immune system.

ADMINISTRATION AND DOSAGE
Administer exclusively via subcutaneous route.
Animals up to one year old: 1 mL per every 50 Kg. live weight (equivalent to zinc: 0.80 mg/Kg.; copper: 0.40 mg/Kg.; manganese: 0.20 mg/Kg.; selenium: 0.10 mg/Kg.)
Animals from one to two years old: 1 mL per every 75 Kg. live weight (equivalent to zinc: 0.53 mg/Kg.; copper: 0.265 mg/Kg.; manganese: 0.13 mg/Kg.; selenium: 0.06 mg/Kg.)
Animals over 2 years old: 1 mL per each 100 Kg. live weight (equivalent to zinc: 0.40 mg/Kg; copper: 0.20 mg/Kg.; manganese: 0.10 mg/Kg.; selenium: 0.05 mg/Kg.)

FOR USE IN

DISTRIBUTION COUNTRIES

Glucose restorative and injectable mineral supplement for bovines, horses, sheep and pigs.

**FORMULA**
Every 100 mL contains: anhidre glucose, 10.000 g%; vitamin B1, 0.100 g%; vitamin B2, 0.010 g%; nicotinic acid, 0.100 g%; sodium chloride, 0.514 g%; potassium chloride, 0.089 g%; calcium chloride, 0.028 g%; magnesium chloride, 0.014 g%; caffeine, 0.400 g%; excipients q.s.f., 100 mL.

**INDICATIONS**
Treatment for acetonemia; downer cow syndrome, weakening, base treatment for mineral shortages; rise in yield of dairy cows, recovery due to energy loss in racing horses.

**ADMINISTRATION AND DOSAGE** *(by subcutaneous injection, intramuscular or intravenous)*
- **Bovines and horses**: 1 mL per kg of live weight.
- **Sheep and pigs**: 5 mL per kg of live weight.
Injectable mineral and vitamin supplement for bovines.

**FORMULA**
Every 100 mL contains:
- vitamin A (palmitate), 5,000,000 UI;
- vitamin D3, 2,000,000 UI; vitamin E, 1,000 UI;
- calcium borogluconate, 10,000 mg;
- magnesium hypophosphite, 7,000 mg; sodium selenite, 150 mg; excipients s.q.f. 100 mL.

**INDICATIONS**
To improve mineral and vitamin deficiencies. General booster.

**ADMINISTRATION AND DOSAGE** *(subcutaneous application)*
5 to 10 mL per animal.
Anti bloat agent (Carminative) injectable intraruminal for bovines.

**FORMULA**
Poloxalene, 94 g%; excipients q.s.f., 100 g.

**INDICATIONS**
For the prevention and treatment of meteorosis in cattle, as a result of ingestion of legumes (alfalfa, clover, etc.).

**ADMINISTRATION AND DOSAGE** (intraruminal application)

- **Preventive treatment:** 10 mL for every 450 kg of live weight. Administer 24 hours before introducing animals to high-risk pastures; complete prevention with plenty of drinking water and fibrous foodstuff.
- **Curative treatment:** 25 mL every 450 kg of live weight.
VITATONE

Injectable mineral and vitamin supplement for bovines.

**FORMULA**
Vitamin A (palmitate), 2,000,000 UI; vitamin D3, 2,000,000 UI; vitamin E, 1,000 UI; copper sulphate, 1,000 mg; zinc sulphate, 80 mg; cobalt chloride, 60 mg; sodium selenite, 15 mg; excipients s.q.f. 100 mL.

**INDICATIONS**
Vitamin and mineral booster for development in bovines especially calves. Stimulant for organic defenses.

**ADMINISTRATION AND DOSAGE** (*subcutaneous application*)
- **Calves**: 10 mL per animal.
- **Adults**: 10 to 20 mL per animal
PRODUCTS

SMALL ANIMALS

WWW.KONIGLAB.COM
ANALGESICS

ANTIINFLAMMATORY PRODUCTS

WWW.KONIGLAB.COM
APLONAL 1%

Maximum potency non-steroid antiinflammatory, analgesic and antipyretic agent.

Injectable non-steroid antiinflammatory, analgesic and antipyretic agent for dogs, with a morphine equivalent potency.

**FORMULA**

Each ml contains: base flunixin (as meglumine) 10 mg; excipients and vehicle q.s.

**INDICATIONS**

- Pain and inflammation relief in musculo-skeletal disorders;
- Endotoxic shock; post-traumatic and post-surgery pain.
- **In ophthalmology:** surgery, uveitis and conjuntivitis.

Supportive treatment of parvovirosis in dogs.

**ADMINISTRATION AND DOSAGE** *(via IM or IV)*

Apply 1 ml per 10 kg weight, via IM or IV, every 24 hours. Maximum 3 applications.
APLONAL 20mg

The maximum potency, non-steroid anti-inflammatory, analgesic and antipyretic agent for ambulatory treatment.

A non-steroid anti-inflammatory, analgesic and antipyretic agent for oral administration in dogs with a potency equivalent to morphine.

**FORMULA**
Each tablet contains: flunixin base (as meglumine) 20 mg and excipients, q.s.p. 300 mg.

**INDICATIONS**
Pain and inflammation relief in dogs, irrespective of its origin, especially musculo-skeletal.

**ADMINISTRATION AND DOSAGE**
1 tablet per 20 Kg weight every 24 hours, preferably with food, during a maximum of 3 days.
In chronic cases alternate a 3-day treatment with 4 days without medication, over a maximum period of 3 months.
APLONAL 5mg

The maximum potency, non-steroid anti-inflammatory, analgesic and antipyretic agent for ambulatory treatment.

A non-steroid anti-inflammatory, analgesic and antipyretic agent for oral administration in dogs, equivalent to morphine in potency.

**FORMULA**

Each tablet contains: flunixin base (as meglumine) 5 mg and excipients, q.s.p. 300 mg.

**INDICATIONS**

Pain and inflammation relief in dogs, irrespective of its origin, especially musculo-skeletal.

**ADMINISTRATION AND DOSAGE**

1 tablet per 5 Kg weight every 24 hours, preferably with food, during a maximum of 3 consecutive days.

In chronic cases alternate a 3-day treatment with 4 days without medication, over a maximum period of 3 months.
**KENSOL**

**Myorelaxant and anesthetic sedative.**

---

**Injectable sedative, myorelaxant, analgesic and anesthetic agent** for small and large animals.

### Formula

Each ml contains: xylazine hydrochloride 20 mg; excipients and vehicle q.s.

### Indications

Sedative, myorelaxant, analgesic and anesthetic for use alone or in association with preanesthetics or anesthetics for contention maneuvers or major or minor surgery in all domestic animals.

### Administration and Dosage

**Cattle:** 0.25-0.5 ml/100 kg, via IM or IV, for minor surgery, sedation or transportation purposes. Onset of action at 30 seconds for a duration of, approximately, 2 hours. Major surgery: 1 ml/100 kg, via IM or IV, with a 2 to 4 hour duration of effect. Kensol (0.5 ml/100 kg) can also be combined with Vetanarcol (10 ml/100 kg).

**Horses:** 3-10 ml/100 kg for sedation and light anesthesia, via SC, IM or IV. Duration of effect: between 15 and 30 minutes. For major surgery: combine 4 ml/100 kg Kensol (IM or IV) with an injection of 4-8 ml/100 kg Vetanarcol one hour later.
**VETARNARCOL**

Safe anesthetic. Cardiovascular stimulant. No effects on respiratory system.

---

**Dissociation acting general anesthetic** for domestic and wild animals. Ideal for emergencies and traumatisms.

**FORMULA**

Each ml contains: ketamine (as hydrochloride) 50 mg, excipients and vehicle q.s.

**INDICATIONS**

Vetanarcol is an anesthetic indicated for premedication, induction or maintenance use, alone or associated with major and minor tranquilizers, sedatives, narcotics, analgesics and other anesthetics for all kinds of domestic and wild animals.

---

**ADMINISTRATION AND DOSAGE**

- **IV** recommended guidance doses are: horses: 3 to 8 mg/kg; cattle: 5 mg/kg; sheep and goats: 3 mg/kg; pigs: 5 mg/kg.  
- **IM** recommended guidance doses are: horses: 15 mg/kg; cattle: 15 mg/kg; sheep and goats: 10 to 20 mg/kg; pigs: 15 to 20 mg/kg.

It is recommended that Vetanarcol be used associated with other drugs to obtain an anesthetic protocol adequate to each need, emphasizing its effects and minimizing its secondary adverse reactions. Vetanarcol can be combined with xylazine (Kensol); diazepam, midazolam, acepromazine, barbiturics, propofol, narcotics, inhalatory agents and local anesthetics. The combination with other anesthetics and/or tranquilizers can reduce the required dose up to 50%, depending on the chosen protocol.
BACTROPROFEN

Bacteriostatic and bactericide antibiotic that penetrates the infected core.

**FORMULA**
Each tablet contains: tetracycline hydrochloride 90 mg; chloramphenicol 90 mg; base prednisolone 2 mg and excipients q.s.p. 300 mg.

**INDICATIONS**
Treatment of general infectious processes with antibiotic, antiinflammatory and analgesic action in dogs and cats.

**ADMINISTRATION AND DOSAGE**
1 tablet/10 kg weight every 12 hours. Duration of the treatment will depend on the evolution of the disease and is up to the criterion of the veterinarian. Recommended duration of the treatment is not less than 7 days.
BTK 35

Cure and prevention of keratoconjunctivitis. Total acting bactericide, fungicide and viricide. Antiinflammatory.

Topical administration antibacterial and antiinflammatory agent for small and large animals.

**FORMULA**
Each 100 g of concentrate: argentia sulfadiazine 0.85 g%; Oxytetracycline hydrochloride 5.00 g%; hydrocortisone acetate 0.29 g%; excipients q.s.f.

**INDICATIONS**
For the prevention and treatment of infectious keratoconjunctivitis in cattle, as well as for the prevention and treatment of bacterial inflammation and infection of traumatic and surgical wounds in horses.

**ADMINISTRATION AND DOSAGE**
Shake the container vigorously and spray locally over the affected area until a consistent and yellowish layer is formed. The container must be placed at some 20 to 30 cm distance from the area to be treated. In cattle keratoconjunctivitis, apply once daily on both eyes during 5 days. In the case of wounds, clean thoroughly and apply twice a day.
POLIDERM

Otic-dermic bactericide, fungicide and anti-inflammatory solution.

Antibiotic, anti-inflammatory and fungicidal solution for otic and dermatological use.

FORMULA
100 ml contain: thiabendazole 4 g; triamcinolone acetonide 0.1 g; neomicine base (as sulfate) 0.288 g and excipients q.s.

INDICATIONS
External otitis of bacterial and/or mycotic origin and localized dermatitis, with the same origin, in dogs and cats.

ADMINISTRATION AND DOSAGE
- External otitis: Clean the auditory canal carefully and instil 4/8 drops, twice daily.
- Localized dermatitis: apply on the affected part twice daily. In all cases, after the symptoms have totally disappeared, the treatment must be continued for 2/3 days more.
ANTI-SEIZURE

WWW.KONIGLAB.COM
**EPISOL**

*Sequential effect anticonvulsant and tranquilizer.*

**FORMULA**

Each tablet contains: sodium diphenylhydantoinate 100 mg; diazepam 5 mg and excipients q.s.p. 300 mg.

**INDICATIONS**

Control of central origin convulsions or epileptiform seizures.

Neuroregulator tranquilizer in cases of hyperexcitability, aggressiveness and hypersexuality in dogs.

**FOR USE IN**

Oral administration anticonvulsant and tranquilizer for dogs.

**ADMINISTRATION AND DOSAGE**

- **As anticonvulsant:** 1 tablet per 10 kg weight divided in two daily doses, during the first 20 days, then adjusting the supportive dose to the patient’s clinical response.

- **As a tranquilizer:** 1/2 to 1 tablet per 10 kg weight divided in two daily doses.

**DISTRIBUTION COUNTRIES**

[Flag icons indicating distribution countries]
FORMULA
Each tablet contains: megestrol acetate 20 mg, excipients q.s.p. 280 mg.

INDICATIONS
- For female dogs and cats: prevention or annulment of oestrus, treatment of estrogen dependent tumors. (*)

(*) For dogs: treatment of hypersexuality; perianal gland adenomas and prostate hypertrophy. For cats: treatment of hypersexuality; miliary dermatitis and eosinophilic granuloma.

ADMINISTRATION AND DOSAGE
- Bitches: For prevention or annulment of oestrus: one tablet per 10 kg weight per day during 8 days (normal regime) or one tablet per 10 kg weight per day during 4 days and 1/4 tablet per 10 kg weight per day during 16 days (prolonged regime). To delay or postpone oestrus: 1/4 tablet per 10 kg weight per day during 30 to 40 days (normal regime) or 1/4 tablet per 10 kg weight per day during 30 to 40 days, then continuing with 1/4 tablet per 10 kg weight per day, twice a week, during a period not longer than 4 months (prolonged period). In the case of estrogen dependent tumors, one tablet per 10 kg weight per day during 5 days, then continuing with 1/2 tablet per 10 kg weight per day during 10 days or more. Female cats: For prevention or annulment of oestrus: 1/2 tablet per day during 7 days, then continuing with 1/4 tablet, once or twice a week. To delay or postpone oestrus: 1/4 tablet per day during a period not longer than 2 months or 1/4 tablet once a week during a period not longer than 18 months. Dogs: for hypersexuality: 1 or 2 tablets per 10 kg weight during 14 days (initial dose). In some cases, a maintenance dose of 1/2 tablet per 10 kg weight will be administered once or twice a week. In perianal gland adenomas: one tablet per 10 kg weight per day during 20 days or more. In prostate hypertrophy: One tablet per 10 kg weight per day, then continuing with 1/2 tablet per 10 kg weight twice a week. Cats: For hypersexuality: 1/2 tablet per day during 7 days, continuing with 1/4 tablet per day during 14 days. A maintenance dose of 1/4 tablet may be indicated once or twice a week. Miliary dermatitis: 1/2 tablet per day during 7 days, continuing with 1/4 tablet twice a week until total cure is achieved. Eosinophilic granuloma: 1/2 tablet per day on alternate days up to initiation of regression, continuing with 1/2 tablet once a week until total regression.
SINGESTAR HI-JECT

Sterile, prefilled syringe. Atraumatic.

---

**Contraceptive progestogen in injectable suspension** for female dogs and cats.

**FORMULA**
Each ml contains: medroxyprogesterone acetate 50 mg,
excipients and vehicle q.s.

**INDICATIONS**
Prevention or annulment of oestrus in bitches and female cats.

**ADMINISTRATION AND DOSAGE**
Apply 1 ml total per SC, only in the anestrus phase. To achieve an effective control in she-dogs, the treatment must be effected 20 to 30 days before the expected oestrus. In these animals, the treatment must be repeated every 4 to 6 months, according to the annual oestrus frequency.

- **In female cats:** Administration must be carried out 3 to 6 weeks after the oestrus or a week after weaning of the kittens, both instances corresponding to the anestrus phase. It should be borne in mind that in a totally domestic environment, female cats may not present signs of the anestrus period. In these cases, the use of Singestar tablets is indicated.
SINGESTAR MP

Maximum effect contraceptive at a minimum dose.

Contraceptive progestogen in injectable suspension for female dogs and cats.

FORMULA
Each ml contains: medroxyprogesterone acetate 50 mg, excipients and vehicle q.s.

INDICATIONS
Prevention or annulment of oestrus in bitches and female cats.

ADMINISTRATION AND DOSAGE
Apply 1 ml total per SC, only in the anestrus phase. To achieve an effective control in bitches, the treatment must be effected 20 to 30 days before the expected oestrus. In these animals, the treatment must be repeated every 4 to 6 months, according to the annual oestrus frequency of oestrus.

In female cats: Administration must be carried out 3 to 6 weeks after the oestrus or a week after weaning of the kittens, both instances corresponding to the anestrus phase. It should be borne in mind that in a totally domestic environment, female cats may not present signs of the anestrus period. In these cases, the use of Singestar tablets is indicated.
ANTIDIARRHEIC PRODUCTS

WWW.KONIGLAB.COM
DIAFIN 2

Treatment of functional diarrhea in one single dose.

Injectable intestinal motility modulator antidiarrheal for large animals.

FORMULA
Each ml contains benzetimide hydrochloride 0.165 mg; excipients and vehicle q.s.

INDICATIONS
Prevention and treatment of diarrheas in cattle originated by nervous (penning, transfer, herding, transportation) or functional (changes in feeding, grazing, weaning) conditions. Symptomatic treatment of bacterial or viral complicated diarrheas in cattle, sheep, horses and pigs.

FOR USE IN

DISTRIBUTION COUNTRIES

![Flags of various countries]
DIAFIN N

A single application stops diarrhea. Eliminates pathogen enterobacteria.

Injectable intestinal motility modulator antibiotic and antidiarrheal for small animals.

**FORMULA**
Each ml contains benzetimide hydrochloride 0.165 mg; enrofloxacin 25 mg; excipients and vehicle q.s.

**INDICATIONS**
Treatment of complicated bacterial or viral diarrheas in dogs and cats.

**ADMINISTRATION AND DOSAGE**
Apply 1 ml per each 10 kg weight, via SC or IM to both species.
In most cases, a single application is sufficient to cure diarrhea. Treatment can be repeated at 24 or 48 hours.
EXTERNAL
ANTIPARASITICS
WWW.KONIGLAB.COM
DOMINAL COLLAR

External Antiparasitic Collar

**External antiparasitic for dogs and cats.** The active ingredients are incorporated to the plastic matrix of the collar, as micro-particles that migrate to the surface continuousl maintaining its efficacy in a sustained manner over a period of 3 months.

**FORMULA**
Contents per each 100 grams: Propoxur 12,00 grams; Imidacloprid 5,00 grams; Fenoxicarb, 1,00 grams, excipient q.s.

**INDICATIONS**
External antiparasitic destined to the prevention and treatment of the infestations by fleas tick and/or lice. The necessary dose is administered according to the weight of the collar and the size of the animal. It is recommended that the collar be changed every

**ADMINISTRATION AND DOSAGE**
Place the collar around the animal’s neck and secure it after adjusting the size. Leave a space that allows the insertion of fingers, so as to avoid excessive tightness or too loose. Cut and discard the surplus piece.
In the case of animals that are still growing, consider this situation, and allow a surplus to adjust the collar.
Do not apply on puppies or kittens under two months old. Do not use on pregnant females.
Remove the collar to bathe the animal and put it back on again when the animal is dry.
DOMINAL SOAP

Antiparasitic soap for dogs and cats.

Antiparasitic soap for dogs and cats with cosmetic action; indicated for the weekly bath.

FORMULA
Contents per each 100 grams: Imidacloprid 0,30 grams; excipient q.s.

INDICATIONS
Treatment and prevention of the infestations by fleas and lice in dogs and cats.

ADMINISTRATION AND DOSAGE
Wet the animal with warm water. Rub on to the body in the direction of hair growth and contrary to hair growth, until obtaining abundant foam so as to facilitate product contact and penetration. Allow to act for 3 minutes. Rinse completely and repeat the operation. Allow to dry naturally.
DOMINAL MAX CATS

Antiparasitic with topical action and environmental effect for cats.

Dominal MAX Cats is a topical application pulicide solution for cats that incorporates the environmental effect. Dominal MAX Cats contains Imidacloprid and Fenoxicarb. Imidacloprid is characterized by its potent dumping power, responsible for the elimination of 100% of the fleas within 24 hours post-application. The Fenoxicarb provides residual power, due to its analogous action to that of the juvenile hormones of the flea, preventing the maturing of eggs and larvae, eliminating same from the quarters without resorting to other additional products.

FORMULA
Contents per each 100 mL: Imidacloprid 8.0 grams; Fenoxicarb 0.5 grams; excipient q.s.

INDICATIONS
Dominal MAX Cats is destined to the prevention and treatment of the infestations by fleas and lice.

ADMINISTRATION AND DOSAGE
Remove the spot-on from its pack. Maintain in a vertical position with the tip upwards and proceed to twist the point with your fingers and break it. Separate the animal’s hair at the height of the base of the neck and apply the total contents of the spot-on directly upon
DOMINAL MAX DOGS

Antiparasitic with topical action and environmental effect for dogs.

Dominal MAX Dogs is a topical application, punicide solution for dogs that incorporates environmental effect. Dominal MAX Dogs contains Imidacloprid, Permetrine and Fenoxicarb. Imidacloprid is characterized by its potent dumping power, responsible for the elimination of 100% of the fleas within the 24 hours post-application. Permetrine provides the tickicide power. The Fenoxicarb furnishes residual power, due to its analogous action to that of the juvenile, hormones of the flea, preventing the eggs and larvae from maturing, eliminating same from the quarters without resorting to additional products.

**FORMULA**
Contents per each 100 mL: Permetrine 45 grams; Imidacloprid 10.0 grams; Fenoxicarb 0.5 grams; excipient q.s.

**INDICATIONS**
Prevention and treatment of infestations by fleas, ticks and lice. Repels flies and mosquitoes that transmit dirofilariasis (heart worm)

**ADMINISTRATION AND DOSAGE**
Remove the spot-on from its pack. Maintain in a vertical position with the tip upwards and proceed to twist the point with your fingers and break it. Separate the animal’s hair at the height of the base of the neck and apply the total contents of the spot-on directly upon the skin. For dogs over 25 Kg. It is recommended that the application be made on two or three spots, separating the hair along the spine. Do not apply on cats.
DOMINAL POWDER

External antiparasitic powder. Effective against fleas, tick and lice.

Internal Antiparasitic for dogs and cats, that kills upon contact. It interrupts the cycle, preventing new re-infestations.

FORMULA
Contents for each 100 gr.: Propoxur 1,00 gram;
Imidacloprid 0,15 grams; excipient q.s.

INDICATIONS
It is indicated for the prevention and treatment of infestations by fleas, ticks and lice. Specially indicated for puppies and kittens owing to its low toxicity.

ADMINISTRATION AND DOSAGE
Sprinkle softly along the spine, groin and axilla. Spread with a massage on the hair coating, in a direction contrary to the hair growth. It is recommended that the procedure be repeated once.
DOMINAL SHAMPOO

Antiparasitic Shampoo. Hygiene and Cleanliness of the skin in dogs and cats.

External Antiparasitic, pulicicide, tickicide and pediculicides for dogs and cats, that kills upon contact.

FORMULA
Contents for each 100 mL: Propoxur, 0.165 gr; Imidacloprid, 0.150 gr; excipient q.s.

INDICATIONS
Indicated for prevention and treatment of infestations by fleas, tick and lice. It possesses an excellent cleansing power, leaving the skin and hair hygienic.

ADMINISTRATION AND DOSAGE
Wet the animal’s hair with warm water and apply the shampoo; create abundant foam and rinse, Repeat the procedure and allow the foam to act for a few minutes before the last rinse. It is recommendable that the baths be repeated every 7 days but this frequency may vary according the veterinarian’s suggestion. Do not apply on kittens or puppies under two months old.

FOR USE IN

DISTRIBUTION COUNTRIES
Dominal Cats is a pulicicide solution for cats. Dominal Cats contains Imidacloprid. Imidacloprid is characterized by its potent dumping power, responsible for the elimination of 100% of the fleas within 24 hours as from post-application. Its rapid and effective adulticide and larvicide action leads to the flea’s cycle being cut since they are eliminated before they begin to lay eggs. Dominal Cats protects against reinfestations by fleas.

**FORMULA**
Contents per each 100 mL: Imidacloprid 8 grams; excipient q.s.

**INDICATIONS**
Dominal Cats is destined to the prevention and treatment of infestations by fleas.

**ADMINISTRATION AND DOSAGE**
Remove the spot-on from its pack. Maintain in a vertical position with the tip upwards and proceed to twist the point with your fingers and break it. Separate the animal’s hair at the height of the base of the neck and apply the total contents of the spot-on directly upon
**DOMINAL DOGS**

**Lethal Impact against fleas and ticks.**

---

**Dominal Dogs** is a topical pulicicide and tickicide solution for dogs.

**Dominal Dogs** contains Imidacloprid and Permetrine. Imidacloprid is characterized by its potent dumping power responsible for the elimination of 100% of the fleas within 24 hours post-application. Its rapid and effective adulticide and larvicide action leads to the life cycle of fleas being cut since they are eliminated before they start to lay eggs. Permetrine furnishes the tickicide power. Dominal Dogs prevents reinfestations by fleas and ticks.

**FORMULA**

Contents per each 100 mL: Permetrine 45 grams; Imidacloprid 10 grams; excipient q.s.

**INDICATIONS**

Treatment and prevention of infestations by fleas and ticks in dogs. Adulticide and larvicide.

**ADMINISTRATION AND DOSAGE**

Remove the spot-on from its pack. Maintain in a vertical position with the tip upwards and proceed to twist the point with your fingers and break it. Separate the animal’s hair at the height of the base of the neck and apply the total contents of the spot-on directly upon the skin. For dogs over 25 Kg. It is recommended that the application be made on two or three spots, separating the hair along the spine. Do not apply on cats.
DOMINAL SPRAY

Kills fleas, ticks and lice on dogs. The only product with genuine four-way effect against adult fleas, eggs, larvae and pupae.

The state-of-the-art in aerosol spray. Kills fleas, ticks and lice on dogs.

FORMULA
100 ml contains: imidacloprid 0.15 g; permethrin 1 g; fenoxycarb 0.06 g; piperonyl butoxide 3 g and excipients q.s.

INDICATIONS
Treatment and prevention of infestation with fleas, ticks and lice, in dogs.

ADMINISTRATION AND DOSAGE
Spray on animal’s body surface. Make sure that the liquid comes into contact with skin. Repeat the application every 30 days.
FAUNA SOAP

Eliminates fleas, ticks and mange mites.

Ectoparasiticide and hygiene soap for dogs and cats.

FORMULA
100 g contains: amitraz 0.125g; sulfur 2 g and excipients q.s.

INDICATIONS
Weekly bath in dogs and cats, specially in case of infestation with fleas, ticks, lice, and sarcoptic, notoedric and demodeccic mange.

ADMINISTRATION AND DOSAGE
Wet hair with abundant lukewarm water and rub vigorously allowing the lather to act for 3/5 minutes. Repeat the operation. In case of infestation with fleas or ticks, repeat weekly. For treatment of demodeccia, bathe once a week during a minimum period of two months. In sarcoptic and notoedric mange, an interval of 4 days between baths is recommended and the duration of the treatment depends on the evolution of the condition.
**Aerosol Spray for fleas, ticks and lice control, with deodorant action, for small animals.**

**FORMULA**
100 g of concentrate contains: propoxur 2.26 g and excipients q.s. Propellant: butane-propane.

**INDICATIONS**
- Infestation with fleas, ticks and lice, in dogs and cats.
- Treatment of seborreic dermatitis

**ADMINISTRATION AND DOSAGE**
Spray against the natural lay of the hair, on all the animal’s body, keeping the container at 10 to 15 cm distance. Use also recommended in kennels and sleeping quarters.

---

**FOR USE IN**
- Dogs
- Cats

**DISTRIBUTION COUNTRIES**
- [Flag of Argentina](https://www.countryflagsandcurrencies.com/argentina)
- [Flag of Brazil](https://www.countryflagsandcurrencies.com/brazil)
- [Flag of Colombia](https://www.countryflagsandcurrencies.com/colombia)
- [Flag of Venezuela](https://www.countryflagsandcurrencies.com/venezuela)
TEA 327 CAT COLLAR

Fleas and lice control collars. Effective for 5 months.

Fleas, and lice control collars for cats.

FORMULA
100 g contains: propoxur 10 g and excipients q.s.

INDICATIONS
Infestation with fleas and lice, in cats.

ADMINISTRATION AND DOSAGE
Place the collar on the animal's neck, being careful that it is neither too tight nor loose, allowing for two fingers to pass under it. Cut off excess material. Change the collar every 5 months.
TEA 327 DOG COLLAR

Fleas, ticks and lice control collars. Effective for 5 months.

Fleas, ticks and lice control collars for dogs.

**FORMULA**
100 g contains: propoxur 10 g and excipients q.s.

**INDICATIONS**
Infestation with fleas, ticks and lice, in dogs.

**ADMINISTRATION AND DOSAGE**
Place the collar on the animal's neck, being careful that it is neither too tight nor loose, allowing for two fingers to pass under it. Cut off excess material. Change the collar every 5 months.
TEA 327 POWDER

Dry Control for fleas and ticks. Ideal for in-between baths.

- Powder for fleas, ticks and lice control in small animals.

**FORMULA**
100 g contains: propoxur 1 g and excipients q.s.

**INDICATIONS**
Infestation with fleas, ticks and lice, in dogs and cats, especially puppies.

**ADMINISTRATION AND DOSAGE**
Apply on the animal’s body every 7 days. Use recommended in kennels and sleeping quarters.
TEA DERMASOFT

Dermocompatible rinse for fleas and ticks control. Non allergenic.

Rinse for fleas, ticks and lice control with cosmetic properties, for dogs.

**FORMULA**
100 ml contains: DDVP 2.8 g, cypermethrin 0.8 g and excipients q.s.

**INDICATIONS**
Ectoparasitic infestation in dogs.

**ADMINISTRATION AND DOSAGE**
Dilute 15 ml in one litre of water. After bathing apply the resulting emulsion over all the animal’s body using a sponge, working against the natural lay of the hair. Do not rinse and allow to dry naturally. Repeat every 7 days.
TEA LARVOX

Environmental Aerosol Spray which totally cuts the flea cycle. The only one which acts against resistant strains.

FORMULA
100 g of aerosol spray contains natural pyrethrins 0.1 g, methoprene 0.15 g, propoxur 1 g, DDVP 0.47 g, piperonyl butoxide 0.4 g excipients and propellant q.s.

INDICATIONS
Eliminates fleas and ticks from the environment.

ADMINISTRATION AND DOSAGE
Environmental aerosol spray control for fleas and ticks with action against eggs, larvae and adults.

Apply in kennels, carpets, cushions, floors, corners and skirting boards in places where dogs and cats usually go. One single fumigation is effective for 120 days.
TEA SUPER SHAMPOO

Hair beauty and sheen. Kills fleas and ticks.

**Ectoparasiticide and grooming shampoo for dogs.**

**FORMULA**

- 100 ml contains: natural pyrethrins 0.1 g;
- piperonyl butoxide 1 g, N-octyl bicycloheptene dicarboximide 0.5 g and excipients q.s.

**INDICATIONS**

Kills fleas and ticks and hair care in dogs.

**ADMINISTRATION AND DOSAGE**

Wet hair with lukewarm water. Apply shampoo and massage until you create an abundant lather, rinse and repeat the operation. In the second application allow to act a few minutes before rinsing. Repeat bath every 7 days.
BASKEN DOBLE 20

Total spectrum, single dose antiparasitic agent, with no side effects.

FORMULA
Each tablet contains: pyrantel pamoate 72.08 mg; oxantel pamoate 69.90 mg; praziquantel 25 mg and excipients, q.s.p. 550 mg.

INDICATIONS
Treatment of parasitosis caused by nematodes (Toxocara canis; Ancylostoma caninum; Uncinaria stenocephala; Trichuris vulpis) and cestodes (Echinococcus granulosus, Dipylidium caninum and taenias in general) in dogs, as from 30 days old. (*)

(*) It possesses larvae and adult elimination activity. It may be administered during pregnancy without any risk and has no effect on fertility in either males or females.

ADMINISTRATION AND DOSAGE
1 tablet, in one single dose, for every 5 Kg weight. Repeat after 15 days. In case of severe trichuriasis, a treatment of 3 consecutive days is recommended. There is no need for previous or subsequent fasting. It may be administered directly or mixed with food.
**BASKEN DOBLE 40**

*Total spectrum, single dose antiparasitic agent, with no side effects.*

---

**Broad spectrum anthelmintic for oral administration to dogs.**

**FORMULA**

Each tablet contains: pyrantel pamoate 144.12 mg; oxantel pamoate 139.80 mg; praziquantel 50 mg and excipients, q.s.p. 1.100 mg.

**INDICATIONS**

Treatment of parasitosis by nematodes (Toxocara canis; Ancylostoma caninum; Uncinaria stenocephala; Trichuris vulpis) and cestodes (Echinococcus granulosus, Dipylidium caninum and taenias in general) in dogs, as from 30 days old. (*)

(*) It possesses larvae and adult elimination activity. It may be administered during pregnancy without any risk and has no effect on fertility in either males or females.

**ADMINISTRATION AND DOSAGE**

1 tablet, in one single dose, for every 10 Kg weight. Repeat after 15 days. In case of severe trichuriasis, a treatment of 3 consecutive days is recommended. There is no need for previous or subsequent fasting. It may be administered directly or mixed with food.
FORMULA
Each tablet contains: pyrantel pamoate 288.40 mg; oxantel pamoate 279.60 mg; praziquantel 100 mg and excipients, q.s.p. 1.300 mg.

INDICATIONS
Treatment of parasitosis by nematodes (Toxocara canis; Ancylostoma caninum; Uncinaria stenocephala; Trichuris vulpis) and cestodes (Echinococcus granulosus, Diphyllidium caninum and taenias in general) in dogs, as from 30 days old. (*)

(*) It possesses larvae and adult elimination activity. It may be administered during pregnancy without any risk and has no effect on fertility in either males or females.

ADMINISTRATION AND DOSAGE
1 tablet, in one single dose, for every 20 Kg weight. Repeat after 15 days. In case of severe trichuriasis, a treatment of 3 consecutive days is recommended. There is no need for previous or subsequent fasting. It may be administered directly or mixed with food.

Total spectrum, single dose antiparasitic agent, with no side effects.
BASKEN PLUS DOGS

Total spectrum, single dose antiparasitic agent, with no side effects.

FORMULA
Each tablet contains: pyrantel pamoate 36.03 mg; oxantel pamoate 34.95 mg; praziquantel 6.24 mg and excipients, q.s.p. 310 mg.

INDICATIONS
Treatment of parasitosis caused by nematodes (Toxocara canis; Ancylostoma caninum; Uncinaria stenocephala and Trichuris vulpis) and cestodes (Dipylidium caninum and taenias in general) in dogs, as from 30 days old. (*)

(*) It possesses larvae and adult elimination activity. It may be administered to females at any stage during pregnancy without any risk. It has no effect on fertility in either males or females.

ADMINISTRATION AND DOSAGE
1 tablet, in one single dose, for every 2.5 Kg weight. Repeat after 15 days. In case of severe trichuriasis, a treatment of 3 consecutive days is recommended. There is no need for previous or subsequent fasting. It may be administered directly or mixed with food.
BASKEN PLUS CATS

**Total spectrum, single dose antiparasitic agent, with no side effects.**

**FORMULA**
Each tablet contains: pyrantel pamoate 36.03 mg; oxantel pamoate 34.95 mg; praziquantel 6.24 mg and excipients, q.s.p. 310 mg.

**INDICATIONS**
Treatment of parasitosis caused by nematodes (Toxocara cati; Toxascaris leonina; Ancylostoma tubaeforme; Uncinaria stenocephala and Trichuris vulpis) and cestodes (Dipillydium caninum and taenias in general) in cats, as from 30 days old. (*)

(*) It possesses larvae and adult elimination activity. It may be administered to females at any stage during pregnancy without any risk. It has no effect on fertility in either males or females.

**ADMINISTRATION AND DOSAGE**
1 tablet, in one single dose, for every 2.5 Kg weight. Repeat after 15 days. In case of severe trichuriasis, a treatment of 3 consecutive days is recommended. There is no need for previous or subsequent fasting. It may be administered directly or mixed with food.
**BASKEN SUSPENSION**

*Total spectrum, single dose antiparasitic agent, with no side effects.*

---

**Nematocide anthelmintic for pups and kittens.**

**FORMULA**

Each ml contains: pyrantel pamoate 14.5 mg; oxantel pamoate 14 mg and excipients, q.s.

**INDICATIONS**

Treatment of parasitosis caused by Toxocara canis, Toxocara cati; Toxascaris leonina; Ancylostoma spp; Uncinaria stenocephala and Trichuris vulpis in pups and kittens. It is also effective in killing larvae and adults.

**ADMINISTRATION AND DOSAGE**

Administer 1 ml/kg weight, starting when the animal is 15 days old. Repeat every fortnight until the vaccination program is complete or repeat after 15 days and continue with the Basken tablets, adhering to the same scheme. In case of severe trichuriasis, a treatment of 3 consecutive days is recommended. Basken may be administered in females during any stage of pregnancy and during lactation, with offspring of more than 15 days. Administer directly using the attached dosing syringe, or mixed with a small portion of food. There is no need for previous or subsequent fasting. Basken does not affect fertility in either males or females.
CESTODAN 50

Total taenicide, with broad spectrum, for dogs and cats.

**FORMULA**
Each tablet contains: praziquantel 50 mg and excipients, q.s.p. 525 mg.

**INDICATIONS**
Parasitosis caused by Echinococcus granulosus, Dipilidium caninum and taenias in general in dogs and cats.

**ADMINISTRATION AND DOSAGE**
Administer 1 tablet per 10 Kg of weight in one single dose, directly in the mouth or mixed with food. There is no need for previous fasting. It may be administered to pregnant dogs and cats. In areas of endemic hydatidosis repeat treatment every 45 days.
CESTODAN INYECTABLE

Exclusive total taenicide for parenteral use.

**Injectable, broad spectrum, painless cestocide** for dogs and cats.

**FORMULA**
Each ml contains: praziquantel 55 mg; excipients and vehicle q.s.

**INDICATIONS**
Parasitosis caused by Echinococcus granulosus, Dipilidium caninum and taenias in general in dogs and cats.

**ADMINISTRATION AND DOSAGE**
Apply 1 ml per every 10 Kg weight, exclusively by subcutaneous injection. In animals over 30 Kg weight, apply a maximum dose of 3 ml. It may be administered to pregnant dogs and cats. In areas of endemic hydatidosis repeat the treatment every 45 days.
CESTODAN ORAL

Total taenicide, with broad spectrum, for dogs and cats.

FORMULA
One tablet contains: praziquantel 25 mg and excipients q.s.p.

INDICATIONS
Parasitosis caused by Echinococcus granulosus, Dipillary caninum and taenias in general, in dogs and cats.

ADMINISTRATION AND DOSAGE
One tablet every 5 Kg weight, as a single dose, directly in the mouth or mixed with food. No prior fasting required. It may be administered to pregnant dogs and cats. In areas of endemic hydatidosis repeat the treatment every 45 days.
VERMIPLEX

Internal Antiparasitic. Immunomodulator.

Broad spectrum nematocide anthelmintic for dogs and cats.

**FORMULA**
Each tablet contains: thiabendazole 200 mg, levamisole hydrochloride 6 mg, excipients q.s.p. 525 mg.

**INDICATIONS**
Treatment of parasitosis caused by nematodes (Toxocara canis, Toxocara cati; Toxascaris leonina; Ancylostoma spp; Uncinaria stenocephala; Trichuris vulpis) in dogs and cats.

**ADMINISTRATION AND DOSAGE**
One tablet every 4 Kg of weight, fasting. Maximum dose: 6 tablets. Repeat after 15/20 days. May be administered as from 3 weeks old.

**FOR USE IN**

**DISTRIBUTION COUNTRY**
ADMINISTRATION AND DOSAGE

Administer 1-150 mg tablet for each 2,5 Kg. of live weight.
Administer 1-300 mg tablet for each 5 Kg. of live weight.
Administer 1-600 mg tablet for each 10 Kg. of live weight.
Administer 1-1200 mg tablet for each 20 Kg. of live weight.

Dose of actives per Kg. of weight: Pyrantel Pamoate 14,5 mg/Kg. (equivalent to 5 mg/Kg. of Pyrantel); Oxantel Pamoate 14,0 mg/Kg. (equivalent to 5 mg/Kg. of Oxantel); Praziquantel 5 mg/Kg.; Oxfendazol 11,3 mg/kg.

Do not administer to Cats, puppies under 3 weeks old, females in the first third of their pregnancy term or breast-feeding with puppies under 21 days old.

FORMULA

Contents per each 100 grams: Pyrantel Pamoate 24,17 grams;
Oxantel Pamoate 23,33 grams;
Oxfendazol 18,83 grams; Praziquantel 8,33 grams; excipients c.s.

INDICATIONS

Treatment of parasitoses that affect dogs, caused by nematodes (Toxocara canis, Ancylostoma caninum, Uncinaria stenocephala, Trichuris vulpiscanis); cestodes (Echinococcus granulosus, Dipillydium caninum and tapeworms in general) and Giardias spp.

BASKEN 4 APR

Internal Antiparasitic for Dogs

Wide spectrum Internal antiparasitic possessing action against resistant parasites.

FOR USE IN

DISTRIBUTION COUNTRIES
EUTAZUM

High absorption calcium.

Mineral supplement, in oral suspension, for small animals.

FORMULA
100 ml contains: Calcium carbonate 10 g; flavour and excipients q.s.

INDICATIONS
Prevention of disorders associated with the calcium demand increase during nursing and growth stages.
Treatment of generalised fibrous osteodistrophy, nutritional secondary hyperparathyroidism and hypocalcemia.

ADMINISTRATION AND DOSAGE
As a prevention, administer one measure/5 kg weight/day. As a cure administer 2 measures/5 Kg weight/day. It may be given directly in the mouth or mixed with food.
PHYSIOLOGICAL CICATRIZATION PRODUCTS

WWW.KONIGLAB.COM
KURADERM PLATA


FORMULA
100 g of concentrate contains: Argentic sulfadiazine 1.25 g; neomycin base (as sulfate) 5.4 g; aluminum 8.33 g and excipients q.s. Propellant: Butane-propane.

INDICATIONS

ADMINISTRATION AND DOSAGE
Shake before applying. After cleansing the area to be treated, spray a thin layer on same from a distance of approximately 10 cm ensuring penetration inside the wound. Repeat once a day until the wound heals.

Antimicrobial; healing; astringent and high adherence hemostatic agent, for topical use in small and large animals.
BACTROVET PLATA AM PET

High adherence Hemostatic, Healing and Antimyasic Agent.

Healing, antimyasic, antimicrobial and high adherence hemostatic agent for topical use in small animals.

FORMULA
100 g of concentrate contains: Argentic sulfadiazine 0.1 g; aluminum 5 g; DDVP 1.6 g; cypermethrin 0.4 g and excipients q.s.

INDICATIONS

ADMINISTRATION AND DOSAGE
Shake the container before applying. Spray the wound or myasis abundantly, from a distance of 10 cm. Apply once a day until cure.
ECP ESTRADIOL

Minimum dose and long acting estrogen.

**Injectable hormonal agent** for small and large animals.

**FORMULA**
Each 100 ml contains: estradiol cipionate 0.2 g;
excipients and vehicle q.s.

**INDICATIONS**
- **Cows and heifers**: Anestrus without follicular cyst; retention of the corpus luteum in milk cows; expulsion of placental residues or mummified foetus.
- **Mares, ewes and sows**: Anestrus.

**ADMINISTRATION AND DOSAGE** *(IM Injection only)*

- **Cows**: anestrus: 1.5 to 2.5 ml total dose; corpus luteum persistence: 2.0 ml total dose; amnion hydrops: 3.0 to 4.0 ml total dose; pyometra, placenta retention and expulsion of mummified foetus: 5.0 ml total dose.
- **Heifers**: Anestrus: 1.5 ml total dose;
- **Mares**: anestrus: 2.5 to 5.0 ml total dose;
- **Ewes and sows**: Anestrus: 0.25 to 0.5 ml total dose.

**FOR USE IN**
- Cows
- Heifers
- Mares
- Ewes and sows

**DISTRIBUTION COUNTRIES**
[Flags of various countries]
¡THANK YOU!