

# TAKE PARASITE PROTECTION TO THE NEXT LEVEL.

**NexGard**  
SPECTRA®

**NexGard**  
COMBO®

One-And-Done parasite coverage for dogs and puppies, and for cats and kittens





# THE PARASITE PROTECTION DOGS PREFER<sup>1,2</sup>

NexGard SPECTRA® is the easy-to-remember, monthly dose that treats or prevents fleas, ticks, mites, intestinal parasites, heartworm disease, angiostrongylosis and thelaziosis in a tasty, beef-flavoured chew dogs prefer.

**NexGard SPECTRA® delivers the advanced, comprehensive protection and easy-to-give convenience today's dog owners value.**

- ✓ Combines two trusted actives: afoxolaner and milbemycin
- ✓ Can be given with or without food
- ✓ Contains no animal meat protein<sup>3</sup> – it is suitable for most dogs with meat-based protein allergies
- ✓ Suitable for breeding, pregnant and lactating females
- ✓ Five weight ranges enable easy dosing for dogs and puppies of all sizes

## ONE-AND-DONE PARASITE COVERAGE FOR DOGS\*



FLEAS



TICKS



MITES



ROUNDWORMS,  
HOOKWORMS  
AND WHIPWORMS



HEARTWORM  
DISEASE\*



LUNGWORMS



EYEWORMS



DIPYLIDIUM  
(prevent infestation)

\*With monthly dosing.

**Protection you can start and stay with from the first visit.**

# THE PROVEN COMBINATION FOR CATS

NexGard COMBO® is the easy-to-remember, monthly dose that treats or prevents fleas, ticks, mites, intestinal parasites (including tapeworms), lungworms, bladder worms, eyeworms, heartworm disease, and aelurostrongylosis in a single cat-friendly applicator.

**NexGard COMBO® delivers the broad-spectrum parasite protection, including tapeworm control, that today's cat owners expect for their pet in one easy-to-apply topical application.**

- ✓ Innovative combination of esafloxolaner, eprinomectin and praziquantel
- ✓ Cat-friendly applicator and certified an "Easy-to-Give" product by International Cat Care
- ✓ Applied topically and absorbed transdermally, for systemic efficacy
- ✓ Suitable for breeding, pregnant and lactating queens
- ✓ Two weight ranges enable easy dosing for cats and kittens of all sizes

## ONE-AND-DONE PARASITE COVERAGE FOR CATS



FLEAS



TICKS



MITES



TAPEWORMS



ROUNDWORMS AND HOOKWORMS



HEARTWORM DISEASE\*



LUNGWORMS



BLADDER WORMS



EYEWORMS

**NexGard SPECTRA®** is approved for puppies as young as 8 weeks and from 1.35 kg.

**NexGard® COMBO** is approved for kittens as young as 8 weeks and from 0.8 kg.



# NexGard SPECTRA®



Easy-to-give, beef-flavoured chew

# NexGard COMBO



Easy-to-apply, topical solution

NexGard SPECTRA® 9 mg / 2 mg chewable tablets for dogs 2-3.5 kg; 19 mg / 4 mg chewable tablets for dogs >3.5-7.5 kg; 38 mg / 8 mg chewable tablets for dogs >7.5-15 kg; 75 mg / 15 mg chewable tablets for dogs >15-30 kg; 150 mg / 30 mg chewable tablets for dogs >30-60 kg. Each chewable tablet contains Afoxolaner and Milbemycin oxime. Indications for use: For dogs with, or at risk from, mixed infestations by external and internal parasites. The veterinary medicinal product is only indicated when use against ticks, fleas, or mites and one or more of the other target parasites is indicated at the same time. Treatment of flea infestations (*Ctenocephalides felis* and *C. canis*) in dogs for 5 weeks. For reduction of the risk of infection with *Dipylidium caninum* via transmission by *Ctenocephalides felis* for 30 days. The product can be used as part of a treatment strategy for the control of flea allergy dermatitis (FAD). Treatment of tick infestations (*Dermacentor reticulatus*, *Ixodes ricinus*, *Ixodes hexagonus*, *Rhipicephalus sanguineus*, *Hyalomma marginatum*) in dogs for 4 weeks. For the reduction of the risk of infection with *Babesia canis canis* via transmission by *Dermacentor reticulatus* for 28 days. Fleas and ticks must attach to the host and commence feeding in order to be exposed to the active substance. Treatment of demodicosis (caused by *Demodex canis*). Treatment of sarcoptic mange (caused by *Sarcoptes scabiei* var. *canis*). Treatment of ear mite infestations (caused by *Otodectes cynotis*). Treatment of infestations with adult gastrointestinal nematodes of the following species: roundworms (*Toxocara canis* and *Toxascaris leonina*), hookworms (*Ancylostoma caninum*, *Ancylostoma braziliense* and *Ancylostoma ceylanicum*) and whipworm (*Trichuris vulpis*). Prevention of heartworm disease (*Dirofilaria immitis* larvae) with monthly administration. Prevention of angiostrongylosis (by reduction of the level of infection with immature adult (L5) and adult stages of *Angiostrongylus vasorum*) with monthly administration. Prevention of establishment of thelaziosis (adult *Thelazia callipaeda* eye worm infection) with monthly administration. Contraindications, warnings and special precautions: Do not use in cases of hypersensitivity to the active substances or to any of the excipients. The recommended dose should be strictly observed in collies or related breeds. Use during pregnancy, lactation or lay: Can be used in breeding, pregnant and lactating female dogs. Adverse reactions: Uncommon: Vomiting, diarrhoea, lethargy, anorexia. Very rare: Erythema and neurological signs (convulsions, ataxia and muscle tremors).

NexGard® COMBO spot-on solution for cats < 2.5 kg and cats 2.5-7.5 kg. Active substances/ Cats 0.8-2.5 kg (volume of unit dose 0.3 ml) Esafloxolaner 3.60 mg, Eprinomectin 1.20mg, Praziquantel 12.90 mg. Cats 2.5-7.5 kg (volume of unit dose 0.9 ml) Esafloxolaner 10.80 mg, Eprinomectin 3.60 mg, Praziquantel 74.70 mg. To be supplied only on veterinary prescription. Indications: For cats with, or at risk from mixed infections by cestodes, nematodes and ectoparasites. The veterinary medicinal product is exclusively indicated when all three groups are targeted at the same time. Ectoparasites: Treatment of infestations by fleas (*Ctenocephalides felis*). One treatment provides immediate and persistent flea killing activity for one month. The product can be used as part of a treatment strategy for the control of flea allergy dermatitis (FAD). Treatment of infestations by ticks. One treatment provides immediate and persistent tick killing activity against *Ixodes scapularis* for one month and against *Ixodes ricinus* for five weeks. Persistent tick killing activity from 7 days to five weeks after treatment against *Rhipicephalus sanguineus*. Persistent tick killing activity from 7 days to four weeks after treatment against *Ixodes hexagonus*. Treatment of infestations by ear mites (*Otodectes cynotis*). Treatment of Notoedric mange (caused by *Notoedres cati*). Gastro-intestinal cestodes: Treatment of infections with tapeworms (*Dipylidium caninum*, *Taenia taeniaeformis*, *Echinococcus multilocularis*, *Joyeuxiella pasqualei* and *Joyeuxiella fuhrmanni*). Gastro-intestinal nematodes: Treatment of infections with gastrointestinal nematodes (L3, L4 larvae and adults of *Toxocara cati*, L4 larvae and adults of *Ancylostoma tubaeforme* and *Ancylostoma ceylanicum*, and adult forms of *Toxascaris leonina* and *Ancylostoma braziliense*). Cardio-pulmonary nematodes: Prevention of heartworm disease (*Dirofilaria immitis*) for one month. Treatment of infections with feline lungworms (L4 larvae and adults of *Troglostrongylus brevior*, L3, L4 larvae and adults of *Aelurostrongylus abstrusus*). Prevention of aelurostrongylosis (by reduction of the level of infection with L3, L4 larvae of *Aelurostrongylus abstrusus*). Vesical nematodes: Treatment of infections with vesical worms (*Capillaria plica*). Treatment of infections with eye worms (*Thelazia callipaeda*). Contraindications: Do not use in cases of hypersensitivity to the active substances or to any of the excipients. Use during pregnancy, lactation or lay: Can be used in breeding, pregnant and lactating queens. Adverse reactions (frequency and seriousness): Hypersalivation, diarrhoea, emesis, transient skin reactions at the application site (alopecia, pruritus), anorexia and lethargy, were uncommonly observed after administration. They are mostly mild reactions, of short duration and self-limiting.

<sup>1</sup> Perier N, Carithers DS, Everett WR, et al. Preference of Dogs between Two Oral Formulations of Endectoparasiticides: NexGard SPECTRA® (Afoxolaner and Milbemycin Oxime) and Simparica Trio™ (Sarolaner, Moxidectin and Pyrantel). *Open Journal of Veterinary Medicine*. 2020;10:155-16.

<sup>2</sup> Perier N, Carithers DS, Everett WR, et al. Preference in Dogs of Two Oral Endectoparasiticide Formulations: NexGard SPECTRA® (Afoxolaner and Milbemycin Oxime) and Credelio® Plus (Lotilaner and Milbemycin Oxime). *Open Journal of Veterinary Medicine*. 2021;11: 289-298.

<sup>3</sup> Current NexGard SPECTRA® Package Insert.