

NEXFLUR

Fluralaner Chewable Tablets

12 weeks of irresistible protection against fleas, ticks, and mites



FLEAS



TICKS



MITES



NEXFLUR for quarterly administration. NEXFLUR is indicated for the treatment of flea (*Ctenocephalides felis*), tick (*Ixodes scapularis* (black-legged tick), *Dermacentor variabilis* (American dog tick), *Rhipicephalus sanguineus* (brown dog tick), *Haemaphysalis longicornis* (Asian longhorned tick), *Amblyomma americanum* (lone star tick)), and mite (*Demodex and Sarcoptes*) infestations in dogs.

NEXFLUR



Body Weight	2~4.5kg	4.5~10kg	10~20kg	20~40kg	40~56kg
Fluralaner Content	112.5mg	250mg	500mg	1000mg	1400mg

Each chew is packaged individually into aluminum foil blister packs sealed with a peelable paper-backed foil film.

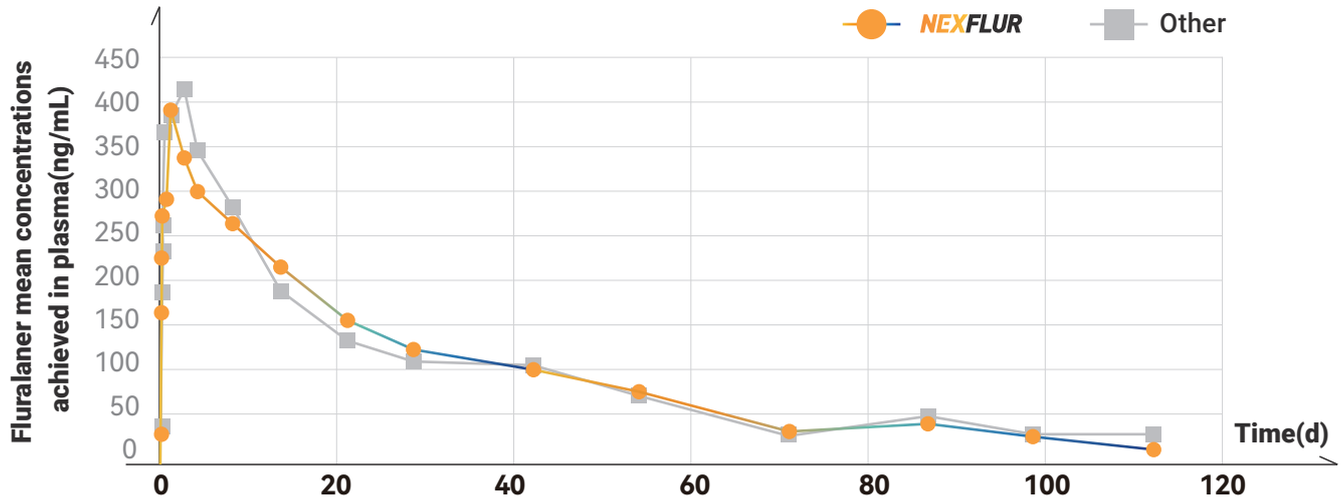
- One chew for 12 weeks of sustained protection against ectoparasites
- Starting to work within 2 hours
- High palatability and acceptance
- Easy administration in dogs with oral problems or reluctant to take medication
- For use in breeding, pregnant, and lactating female dogs, puppies over 8 weeks and 2 kg
- Complete recovery in cases of scabies, and the perfect complement for the treatment against flea allergy dermatitis (FAD)
- Tablets in different sizes according to weight range

A great-tasting soft chewable tablet with high palatability and acceptance. Providing an irresistible protection.



Excellent pharmacokinetic properties

NEXFLUR chewable tablets are rapidly absorbed in dogs and take effect quickly.



PROVE SAFETY

No serious adverse reactions were reported during testing of NEXFLUR.

Observed Adverse Reactions

Vomiting	Loss of appetite	Diarrhea	Lethargy	Salivating	Flatulence	Total
2	0	1	1	1	0	5
0.56%	0.00%	0.28%	0.28%	0.28%	0.00%	1.40%

HIGH PALATABILITY

NEXFLUR has a high palatability and acceptance. It achieves a voluntary consumption rate exceeding 95%.

Score	Quantity	Percentage
0	3	0.79%
1	5	1.31%
2	10	2.62%
3	363	95.28%

Score 0: Animal should be forced to eat the tablet. **1:** Animal shows interest initially, but should be forced to eat the tablet. **2:** Animal shows interest and eats the tablet when it is placed on its snout. **3:** Animal smells the tablet and eats it voluntarily.