

## METHOD OF ADMINISTRATION Fiprex® Duo



Hold the pipette vertically, tap its narrow part to make sure the contents stays in the main body of the pipette.



Break off the tip.



Separate the hair on the animal back, at the base of the neck until skin is visible.



Place the pipette on the skin and squeeze the pipette several times to completely empty its contents directly on the skin in one spot.



The animal should not be bathed within 2 days after administering of the products and not more frequently than once a week.

### The product may be administered to pregnant and lactating beaches and female cats.



The product should not be used at puppies below 8 weeks or age and (or) weighting less than 2 kg.



The product should not be used at kittens below 8 weeks of age and (or) weighting less than 1 kg.  
Do not apply the product at ferrets below 6 months of age.

# FIPREX® DUO



**NAME OF THE VETERINARY MEDICINAL PRODUCT:** FIPREX® DUO 50 mg+ 60 mg spot-on solution for cats and ferrets. **QUALITATIVE AND QUANTITATIVE COMPOSITION:** Each pipette of 0.5 ml contains **Active substances:** Fipronil 50.00 mg, (S)-methoprene 60.00 mg; Excipients: Butylhydroxyanisole (E320), Butylhydroxytoluene (E321), Ethanol (96 per cent), Polysorbate 80, Povidone K17, Diethylene glycol monoethyl ether. **PHARMACEUTICAL FORM:** Spot-on solution. Clear greenish-yellow solution. **INDICATIONS FOR USE, SPECIFYING THE TARGET SPECIES:** In cats: To be used against infestations with fleas, alone or in association with ticks and/or biting lice. Elimination of fleas (*Ctenocephalides spp.*). Insecticidal efficacy against new infestations with adult fleas persists for 4 weeks. Prevention of the multiplication of fleas by inhibiting the development of eggs (ovicidal activity), larvae and pupae (larvicidal activity) originating from eggs laid by adult fleas for six weeks after application. Elimination of ticks (*Ixodes ricinus*, *Dermacentor variabilis*, *Rhipicephalus sanguineus*). The product has a persistent acaricidal efficacy for up to 2 weeks against ticks (based on experimental data). Elimination of biting lice (*Felicola subrostratus*). The product can be used as part of a treatment strategy for the control of Flea Allergy Dermatitis (FAD), where this has been previously diagnosed by a veterinary surgeon. In ferrets: To be used against infestations with fleas, alone or in association with ticks. Elimination of fleas (*Ctenocephalides spp.*). Insecticidal efficacy against new infestations with adult fleas persists for 4 weeks. Prevention of the multiplication of fleas by inhibiting the development of eggs (ovicidal activity), larvae and pupae (larvicidal activity) originating from eggs laid by adult fleas. Elimination of ticks (*Ixodes ricinus*). The product has a persistent acaricidal efficacy for 4 weeks against ticks (based on experimental data). **CONTRAINDICATIONS:** In the absence of available data, the product should not be used on kittens less than 8 weeks old and/or weighing less than 1 kg. The product should not be used on ferrets less than 6 months old. Do not use on sick (e.g. systemic diseases, fever) or convalescent animals. **Do not use in rabbits, as adverse drug reactions with even mortality could occur.** In absence of studies, the use of the product is not recommended in non-target species. Do not use in cases of hypersensitivity to the active substances or to any of the excipients. **For animal treatment only.** **MARKETING AUTHORISATION NUMBER:** 2963/20. **MARKETING AUTHORISATION HOLDER:** Vet-Agro Multi Trade Company Sp. z o.o., ul. Gliniana 32, 20-616 Lublin, Poland.



**NAME OF THE VETERINARY MEDICINAL PRODUCT:** FIPREX® DUO S 67 mg + 60.3 mg spot-on solution for dogs; FIPREX® DUO M 134 mg + 120.6 mg spot-on solution for dogs; FIPREX® DUO L 268 mg + 241.2 mg spot-on solution for dogs; FIPREX® DUO XL 402 mg + 361.8 mg spot-on solution for dogs. **QUALITATIVE AND QUANTITATIVE COMPOSITION:** FIPREX® DUO S: Each pipette of 0.67 ml contains: **Active substances:** Fipronil 67.00 mg, (S)-methoprene 60.30 mg; FIPREX® DUO M: Each pipette of 1.34 ml contains **Active substances:** Fipronil 134.00 mg, (S)-methoprene 120.60 mg; FIPREX® DUO L: Each pipette of 2.68 ml contains **Active substances:** Fipronil 268.00 mg, (S)-methoprene 241.20 mg; FIPREX® DUO XL: Each pipette of 4.02 ml contains **Active substances:** Fipronil 402.00 mg, (S)-methoprene 361.80 mg. Excipients: Butylhydroxyanisole (E320), Butylhydroxytoluene (E321), Ethanol (96 per cent), Polysorbate 80, Povidone K17, Diethylene glycol monoethyl ether. **PHARMACEUTICAL FORM:** Spot-on solution. Clear greenish-yellow solution. **INDICATIONS FOR USE, SPECIFYING THE TARGET SPECIES:** For the treatment of dogs weighing: FIPREX® DUO S: 2-10 kg bodyweight; FIPREX® DUO M: 10 to 20 kg bodyweight; FIPREX® DUO L: 20 to 40 kg bodyweight; FIPREX® DUO XL: over 40 kg bodyweight. To be used against infestations with fleas, alone or in association with ticks and/or biting lice. Treatment of flea infestations (*Ctenocephalides spp.*). Insecticidal efficacy against new infestations with adult fleas persist for 8 weeks. Prevention of the multiplication of fleas by inhibiting the development of eggs (ovicidal activity) and larvae and pupae (larvicidal activity) originating from eggs laid by adult fleas for eight weeks after application. Treatment of tick infestations (*Ixodes ricinus*, *Dermacentor variabilis*, *Dermacentor reticulatus*, *Rhipicephalus sanguineus*) The product has a persistent acaricidal efficacy for up to 4 weeks against ticks. Treatment of infestations with biting lice (*Trichodectes canis*). The product can be used as part of a treatment strategy for the control of Flea Allergy Dermatitis (FAD), where this has been previously diagnosed by a veterinary surgeon. **CONTRAINDICATIONS:** In the absence of available data, the product should not be used on puppies less than 8 weeks old. Do not use on sick (e.g. systemic diseases, fever) or convalescent animals. **Do not use in rabbits, as adverse reactions with even mortality could occur.** In absence of studies, the use of the product is not recommended in non-target species. This product is specifically developed for dogs. Do not use in cats and ferrets, as this could lead to overdosing. Do not use in cases of hypersensitivity to the active substances or to any of the excipients. **For animal treatment only.** **MARKETING AUTHORISATION NUMBER:** FIPREX® DUO S: 2964/20; FIPREX® DUO M: 2965/20; FIPREX® DUO L: 2966/20; FIPREX® DUO XL: 2967/20. **MARKETING AUTHORISATION HOLDER:** Vet-Agro Multi Trade Company Sp. z o.o., ul. Gliniana 32, 20-616 Lublin, Poland.

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## NOVELTY

FIPREX® DUO HAS  
ANOTHER APPLICATION  
- IMMATURE FLEAS  
ERADICATION!



# FIPREX® DUO

Fipronil + (S)-Metopren



Flea and tick control  
at dogs, cats and ferrets

vet **Agro**

POLISH PRODUCER OF VETERINARY MEDICINAL PRODUCTS

www.fiprex.pl



fights adult forms of fleas and ticks at dogs, cats and ferrets. It additionally eliminates eggs and pupae which reduces their number in the places where the animal sleeps and rests, among others, in pet beds, on carpets and soft upholstery.



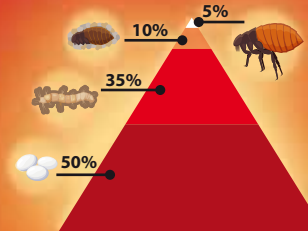
## DOUBLE PROTECTION AGAINST EXTERNAL PARASITES

Two active substances



## Fiprex® Duo fights all forms of flea growth!

Only 5% of fleas can be found on the animal. The remaining 95% are at animal's home – in the form of eggs, larvae and pupae.\*



An adult flea lays about 280 eggs in the period of two weeks and most of which fall off the animal. Immature forms of fleas (eggs, larvae and pupae) are gathered everywhere the animal rests – on pet bed, on carpets, sofas. \*\*

**(S)-Metopren contained in Fiprex®Duo preparation blocks the growth of all developmental forms of fleas which decreases the risk of further infections.**

\* Flea infestations: epidemiology, treatment and control, The Veterinary Nurse, June 2014

\*\* www.esccap.pl/pchly



## Why the protection against flea and ticks is so essential?



Fleas are one of the most common external parasites at dogs and cats. This wingless insect consumes, within 24 hours, 20 times more blood than it weights and causes huge discomfort of their host.

Fleas are very troublesome for our pets and they cause life-threatening risk:

- ♦ They irritate animal's skin, causing significant itching
- ♦ Cause anemia at highly infected animals
- ♦ Their presence may be the reason of flea atopic dermatitis (FAD), i.e. strong allergic reaction which manifests with skin lesions
- ♦ By accidental swallowing of flea our pet may be infected with tapeworm (fleas are indirect host of a tapeworm)



Ticks are small arachnids present in forests and in meadows, but also in city parks and even in house gardens. Contrary to common opinion, ticks do not attack from the high but they lie in wait for their prey having climbed small plants, for instance grass.

Lack of cold winter causes these parasites being active almost throughout the whole year.

Ticks may transfer dangerous diseases, babesiosis among others. This disease is caused by protozoan of Babesia type, which penetrates the blood with the saliva of the tick and attacks red cells leading to life-threatening anemia and even to animal's death. Babesiosis is manifested with weakening, apathy, high fever. Acute kidney failure and liver damage may be secondary to the disease course.

## Protect your pet!

- ♦ Apply Fiprex® Duo throughout the whole year!
- ♦ If you have other animals at home they should be also treated with preparation against fleas and ticks.
- ♦ Protect the places where your pet regularly stays – vacuum and wash regularly, apply anti-insects measures.