For the use only of a Registered Veterinary Practitioner Only, Hospital or Laboratory.

Fipronil 0.25% w/v; (S)-Methoprene 0.22% w/v

QuicFIP[™]

COMPOSITION:

MECHANISM OF ACTION:

MECHANISM OF ACTION:
Fipronil is a broad-use insecticide that belongs to the phenylpyrazole chemical family. Fipronil is a broad-spectrum insecticide that disrupts the insect central nervous system by blocking GABA-gated chloride channels & glutamate-gated (GluCl) channels, resulting in a central nervous system toxicity. This causes hyperexcitation of contaminated insects nervous & muscles. Specificity of Fipronil on insects may come from a better efficacy on GABA receptor, but also because GluCl channels do not exist in mammals.

GluCl channels do not exist in mammals.

The (S)-Methoprene is a regulator of insect growth (IGR) of the class of similar juvenile hormone. It inhibits the development of immature stages of insects. Mimicking the action of the juvenile hormone, the stages of insects. Willindking the action of the juverine hormone, the compound causes impaired development & death of immature stages of fleas. The ovicidal activity of (S)-methoprene applied to the dog results either from direct penetration into the shell flea eggs newly laid or its absorption through the cuticle of adult fleas. The (S)-methoprene is also effective in preventing the development of larvae and pupae, prevents contamination of the habitat of dea treated with the prevents contamination of the habitat of dog treated with the immature stages of fleas.

INDICATIONS:

QuicFIP PLUS spray is effective for the prevention & control of multiple species of ectoparasites like ticks (Rhipicephalus sanguineus, Ixodes ricinus) Fleas (Ctenocephalides spp.) in dogs and cats. It is also effective in lice infestations in dogs (Trichodectes canis) & cats (Felicola subrostratus). QuicFIP PLUS spray can be used as part of a treatment strategy for the control of Flea Allergy Dermatitis. QuicFIP Plus spray has a persistent acaricidal efficacy for upto 4 weeks (1 month) against ticks, depending on the level of environmental challenge. QuicFIP PLUS spray has insecticidal efficacy against new infestations with adult flea persists for upto 6 weeks in cats & upto 3 months in dogs, depending on environmental challenge.

DIRECTIONS FOR USE:

- For Spraying purpose hold the bottle vertically 10cm-20cm away from the animal coat.
- Spray the body of animal from a direction of hairs until hair coat

- . Apply on entire body of animal giving main attention on the affected
- · Allow animal to air dry.

- Do not towel dry.
 Do not shampoo for at least 2 days after the application.
 Spraying the paws of your pet with QuicFIP PLUS spray after returning from walk helps in preventing re-infestation of ticks.

PRECAUTIONS:

- Spray in well-ventilated area.
 Avoid spraying into eyes while application.
 Wear gloves during application.

- Do not allow the animal to lick after spraying
 Do not apply to puppies & kittens under eight weeks (2 month) old
- Wash the hands after use
- Keep sprayed animals away from flame until animal gets dry

DOSAGE:

7.5 to 15 mg/kg b. wt topically

SAFETY:

QuicFIP PLUS spray is safe to use in dogs & cats with no toxic effects when used in a recommended way. QuicFIP PLUS spray is not absorbed by skin and stays on for longer

duration to provide effective protection QuicFIP PLUS spray is safe to use on puppies & kittens over 8 weeks

(2 Months) of age, adult cats & dogs, pregnant & lactating bitches.

TOXICITY:

In case of accidental ingestion or excessive licking by your pet contact your veterinarian immediately for symptomatic treatment. Only for use by or under the observation of a registered Veterinarian.

STORAGE:

Store in cool, dry place away from sunlight. For Topical use only

PRESENTATION:

Bottle of 100 ml and 225 ml

NOT FOR HUMAN USE FOR ANIMAL TREATMENT ONLY



Manufactured & Marketed by: Veko Care Pvt. Ltd. Plot No. E-48 & 49, MIDC, Ranjangaon, Dist-Pune. Maharashtra, India. Pin Code: 412220

Customer care: care@vekocare.com TM: Trademark of Veko Care

VPP1E010-01