



The Easy Way to Fight Parasites

Easy to Use, Even Easier Savings

Deliver the topical ingredients you trust at a price clients will love with EFFIPRO® PLUS Topical Solution for Dogs and EFFIPRO® PLUS Topical Solution for Cats.



Break the Flea Cycle

Dual-action EFFIPRO® PLUS Topical Solution effectively disrupts every step in the flea life cycle:

Fipronil	Pyriproxyfen
an adulticide that kills adult fleas	an insect growth inhibitor
that may spread bartonellosis, tularemia,	that keeps flea eggs, larvae, and pupae
and tapeworms	from maturing



Our **Protect Every Pet Parasiticide Portfolio** includes everything you need to build an affordable parasite protection plan for every dog and cat you treat.

Browse the full portfolio, including additional flea and tick products: protecteverypet.virbac.com





Fight More Parasites

EFFIPRO® PLUS Topical Solution keeps pets safe from more than just fleas:

- Kills chewing lice
- Kills four species of ticks that may spread Lyme disease, Rocky Mountain Spotted Fever, babesiosis, ehrlichiosis, and anaplasmosis–all growing threats to pets¹





Lone Star Tick (Amblyomma americanum)



American Dog Tick (Dermacentor variabilis)

Easy to Use

- Easy topical application
- Quick-drying solution
- Waterproof formula stays strong even after bathing and swimming

Affordably Priced

- 3-dose packaging so clients are always prepared
- Each dose protects for 4 weeks



EFFIPRO® PLUS Topical Solution for Dogs: For use only on dogs and puppies 8 weeks of age or older. DO NOT USE ON CATS. (EFFIPRO® PLUS Topical Solution for Cats: For use only on cats and kittens 8 weeks old or older and weighing 1.5 lbs and over.



PRO® PLUS Topical Solution for Cats: For use only on cats and kittens 8 weeks old or older and weighing 1.5 lk



To order, talk with your Virbac representative or distributor, or call **1-844-484-7222**.



References

1. Kirk Augustine, "Tick Cases on the Rise," Animal Health Digest, July 27, 2021, https://animalhealthdigest.com/tick-cases-on-the-rise-lyme-vaccines-omitted-questioned/. Accessed September 1, 2021.

