Flea/Tick Shampoo & Spray Selection Guide

Drs. Foster & Smith Educational Staff

Once you begin to notice fleas and ticks on your dog, it is essential to take care of them right away - because once they begin to reproduce, you will have a much larger problem on your hands. Our shampoos, dips, and sprays are a quick and effective way to deal with fleas and ticks. The following Selection Guide outlines the many effective products we offer, including products that also take care of lice, and specially formulated shampoos gentle enough to work with the topical flea and tick protection you're already using on your dog.

Flea & Tick Shampoos

Drs. Foster & Smith Flea & Tick Shampoo

When mild infestations occur, we recommend using a Flea & Tick Shampoo designed to help rid your dog of fleas and ticks, while at the same time offering some residual protection. Fight the problem of fleas and ticks on your dog with this highly effective shampoo developed by our veterinarians, which contains just the right amount of Pyrethrin, a natural insecticide derived from flowers, that kills fleas and ticks and leaves behind no insecticide residue. Our flea and tick shampoo is mild enough to be used every seven days while its rich-lathering shampoo formula cleans and conditions your dog's coat and also helps reduce the chance of your pet contracting Lyme disease.

Flea & Tick Pet & Area Sprays

Bio Spot Flea & Tick Spray for Dogs

Bio Spot Flea & Tick Spray for Dogs offers protection against fleas and ticks, not only for your dog but for his environment, too. Contains pyrethrins and Nylar to kill adult fleas and prevent immature forms from developing, just as original bioSpot does, with the added convenience of an easy-to-use spray. Spray directly on your dog, his bedding, your upholstery, carpets, and patio areas. For use on dogs 6 months and older. Use on your dog every 3 months, in the environment as needed.



Prevention is your key to success, be sure to check out our complete line of monthly flea prevention topicals or flea and tick collars to prevent re-infestation.