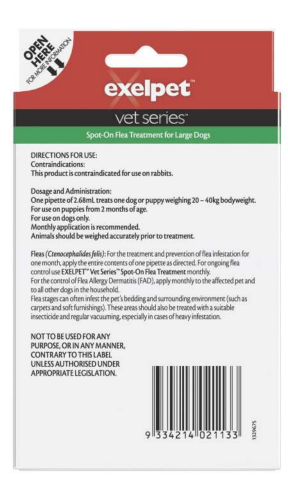
# **Vet Series Spot-on Flea Treatment**





# Label





# Instructions

## Product Guide

\_^

#### INSTRUCTIONS:

Water Fastness: Dogs must be treated with Exelpet Vet Series Spot-On Flea Treatment when they are dry. The effect of bathing or shampooing on the efficacy of Exelpet Vet Series Spot-On Flea Treatment has not been established. Fleas (Ctenocephalides felis): For the treatment and prevention of infestation for one month, apply the entire contents of one pipette as directed. For ongoing flea use Exelpet Vet Series Spot-On Flea Treatment monthly. For the control of Flea Allergy Dermatitis (FAD), apply monthly to the affected pet and to all other dogs in the household.

CANINE SIZE:

Large Breed

FIRST AID:

If poisoning occurs, contact a doctor or Poisons Information Centre, Phone Australia 13 11 26

## FEEDING/DISPENSING GUIDE:

One pipette of 2.68mL treats one dog or puppy weighing 20-40kg bodyweight. For use on puppies from 2 months of age.

## PRODUCT RECOMMENDATION:

Flea stages can often infest the pet's bedding and surrounding environment (such as carpets and soft furnishings). These areas should also be treated with a suitable insecticide and regular vacuuming, especially in caseof heavy infestation.

# PRODUCT NOT RECOMMENDED

FOR

This product is contraindicated for use on rabbits.

## PRODUCT WARNING:

Poison. Keep out of reach of children. Read safety directions before opening or using. For animal treatment only. For use on dogs only. Avoid contact with the animal's eyes. In the case of accidental eye contact, immediately and thoroughly flush the eyes with water. Do not use Exelpet Vet Series Spot-On Flea Treatment if you or your pet have a known hypersensitivity to insecticides or alcohol. Not to be used for any purpose, or in any manner, contrary to this label unless authorised under appropriate legislation. Safety Directions: Will irritate the skin. Will damage the eyes. Avoid contact with eyes and skin. If product in eyes, wash it out immediately with water. Wash hands after use