98.02.11

((LABEL))

DR. SEVERIN

Flea & Tick Collar for Cats

Kills Dog & Cat Fleas.

Kills American Dog & Brown Dog Ticks.

Kills up to 4 months

GUARANTEE: TETRACHLORVINPHOS 15.0%

REG. NO. 21359.06 P.C.P. ACT

DOMESTIC

15 g

READ THE LABEL AND ENCLOSED INSERT BEFORE USING

RETAIN INSERT FOR FUTURE REFERENCE

35 cm

Made in Holland Imported and distributed by DR. SEVERIN 405-13060 80th Ave., Surrey, B.C. V3W 3B2

PRECAUTIONS: DO NOT ALLOW CHILDREN TO PLAY WITH THE COLLAR. Do not unroll the collar until ready to use. Loosen collar if any irritation occurs (usually indicates that the collar has been affixed too tightly). If the irritation continues, remove the collar from the animal and contact your veterinarian. Consult a veterinarian before using on pregnant animals, sick animals, or animals under drug or other pesticide treatment. Do not use on nursing animals or animals under 8 weeks of age. Discontinue use if adverse effects are observed. Wash hands with soap and water after handling collar.

For effective flea and tick control, treatment of the pet should be combined with the sanitation of any area used by the pet. Vacuum floors, carpets, and furniture (discard vacuum bag after use) and wash the pet's bedding, living quarters, and surrounding areas. If the pest problems persist, an insecticidal premise treatment may be required.

DISPOSAL: Do not reuse empty pouch. Wrap any excess collar length, the pouch, or expired collar in newspaper and dispose in household garbage.

FIRST AID: If contact with collar causes irritation, or if ingested consult a physician or Poison Control Centre immediately.

TOXICOLOGICAL INFORMATION: Tetrachlorvinphos is a cholinesterase inhibitor. Atropine is antidotal.

NEW BUCKLE

ATTENTION! Do not open the safety buckle, but slide the collar through the closed buckle.

The new safety buckle has been specially designed to keep your cat problem free. There are two different automatic release to ensure she can quickly and easily escape if caught by the collar. As she tries to untangle herself the collar will smoothly slide through the buckle until she is free, or the buckle itself will break open when 5 kg of force is applied (e.g. by a struggling cat).

((INSERT))

DR. SEVERIN

Flea & Tick Collar for Cats

GUARANTEE: TETRACHLORVINPHOS 15.0%

REG. NO. 21359-06 P.C.P. ACT

DOMESTIC

READ THE LABEL AND THE ENCLOSED INSERT BEFORE USING

RETAIN INSERT FOR FUTURE REFERENCE

Made in Holland Imported and Distributed by DR. SEVERIN 405-13060 80th Ave, Surrey, B.C. V3W 3B2

DIRECTIONS:

Remove the collar from the package, unroll and place the collar around the cat's neck. Allow a spacing of two fingers between the collar and the neck and buckle in place. Leave 5-10 cm on the collar for extra adjustment. Cut off any excess length, wrap excess length in newspaper and dispose of in household garbage.

For effective flea and tick control, treatment of the pet should be combined with the sanitation of any area used by the pet. Vacuum floors, carpets, and furniture (discard vacuum bag after use) and wash the pet's bedding, living quarters, and surrounding areas. If the pest problems persist, an insecticidal premise treatment may be required.

PRECAUTIONS: DO NOT ALLOW CHILDREN TO PLAY WITH THE COLLAR. Do not unroll the collar until ready to use. Loosen collar if any irritation occurs (usually indicates the collar has been affixed too tightly). If the irritation continues, remove the collar from the animal and contact your veterinarian. Consult a veterinarian before using on pregnant animals, sick animals, or animals under drug or other pesticide treatment. Do not use on nursing animals or animals under 8 weeks of age. Discontinue use if adverse effects are observed. Wash hands with soap and water after handling collar.

DISPOSAL:

Do not reuse empty pouch. Wrap any excess collar length, the pouch, or expired collar in newspaper and dispose in household garbage.

FIRST AID:

If contact with collar causes irritation, or if ingested, consult a physician or Poison Control Centre immediately.

TOXICOLOGICAL INFORMATION:

Tetrachlorvinphos is a cholinesterase inhibitor. Atropine is antidotal.

This label transcript service is offered by the Pest Management Regulatory Agency to provide efficient searching for label information. This service and this information do not replace the official hard-copy label. The PMRA does not provide any guarantee or assurance that the information obtained through this service is accurate, current or correct, and is therefore not liable for any loss resulting, directly or indirectly, from reliance upon this service.

+))