

Pyriproxyfen IGR Residual± Ovisterilant Shampoo #1
 [Cleansing shampoo with residual ovisterilant properties for use on dogs, cats, puppies and kittens]
 [Nylar® IGR sterilizes all new fleas and kills their eggs for 4 weeks]

ACTIVE INGREDIENTS:

Pyriproxyfen: 2-[1-methyl-2-(phenoxy-phenoxy)ethoxy] pyridine.....0.01%
 INERT INGREDIENTS.....99.99%
 TOTAL.....100.00%

**KEEP OUT OF REACH OF CHILDREN
 CAUTION**

See back panel for additional precautionary statements

EPA Reg. No. 2382-150 EPA Est. No. 2382-IN-1

Net Wt. 8fl. Oz. (237mL)

Virbac

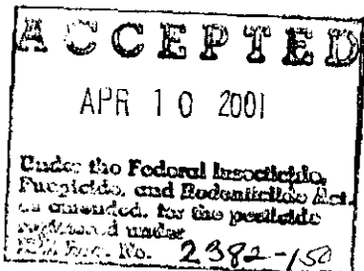
PO Box 162059

Fort Worth, TX 76161

817-831-5030

±Patent pending

Nylar® is a registered trademark of McLaughlin Gormley King Company



READ ENTIRE LABEL BEFORE EACH USE. USE ONLY ON DOGS AND CATS. PRECAUTIONARY STATEMENT HAZARDS TO HUMANS AND DOMESTIC ANIMALS CAUTION

Do not treat nursing puppies or kittens. Do not use on puppies under 9 weeks of age and on kittens under 6 months of age. Some animals may be sensitive to ingredients in this product. If pet shows adverse effects, bathe with a non-pesticidal shampoo and consult veterinarian if reaction persists. Wash hands with soap and water after using.

STORAGE AND DISPOSAL DIRECTIONS

STORAGE: Store in closed container in a cool dry area.
DISPOSAL: Do not reuse empty container. Wrap container and put in trash.

DIRECTIONS FOR USE

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling.
 This product does not contain an insecticide and is not toxic, therefore it does not kill fleas or ticks. This insect growth regulator (a synthetic flea hormone), pyriproxyfen, sterilizes all fleas that jump onto the pet (even new fleas before they start laying eggs) and therefore kills all flea eggs. Pyriproxyfen is absorbed onto, and sticks tightly to hair and skin, even after complete rinsing, to provide 4 weeks of continuous flea ovisterilant efficacy. This breaks the flea's life cycle by preventing the development of new fleas in the pet's environment and the build-up of reinfestation pressure. This shampoo is therefore designed primarily for routine, year-round bathing of pets that may, at some time, be exposed to a flea-infested environment. As a flea control measure, it works best when routine treatment is started before the flea season or in a presently flea-free environment. Nevertheless, repeated treatment (at least every 4 weeks) of a flea-infested pet will kill all flea eggs and will eventually (in about 6-8 weeks) interrupt the flea life cycle and eradicate fleas. However, it may be advisable instead to treat infested pets (especially those infested also with ticks) with a shampoo that also contains an insecticide to kill existing flea (and ticks), for instance Virbac's Pyriproxyfen-Permethrin Shampoo for dogs and puppies or Virbac's Pyrethrin-Pyriproxyfen Shampoo for cats, kittens, dogs and puppies. This will speed up the flea eradication process and also provide relief from flea (and tick) bites. Shake well before using. Wet the pet thoroughly with warm water. Apply product onto its back at the rate of approximately 1 tablespoonful for each 5lb. bodyweight (7.5g per kg) for dogs and puppies and at 1 ¼ tablespoonful (8.5g per kg) for cats and kittens. Massage well into the skin to obtain good lathering over the entire body. Allow lather to remain in contact for at least 10 minutes then rinse off. Allow pet to air dry or blow dry. To maintain effective flea life cycle control (through IGR flea egg killing) repeat treatment at least every 4 weeks. For routine bathing/grooming, this shampoo may be applied more frequently, as needed.
 Lot No. on bottom of container 01/01

2382-150

4/10/2001

page 181