

This tag is for use only on dogs weighing 50 pounds or more. For smaller dogs use the Medium Size (20-49 lb.) or Small Size (under 20 lb.). Hook flea tag to the dog's collar and pinch "S" hook together. Flea kill begins at once and will continue for three months while tag is worn. Ticks are harder to kill but those in the neck

DIRECTIONS FOR USE

20 - 304



# FLEA TAG for LARGE DOGS

## FOR LONG-LASTING FLEA CONTROL ON DOGS OVER 50 POUNDS

**CAUTION:** Do not allow children to play with this tag. See back panel for caution statements.

ACTIVE INGREDIENTS	BY WEIGHT
2,2-dichlorovinyl dimethyl phosphate	19.2%
Related compounds	0.8%
INERT INGREDIENTS	80.0%
NEEDLE POINT 100% VAPORNA® insecticide	TOTAL 100.0%

CONTENTS: 1 FLEA TAG

NET WEIGHT: 0.4 OZ. (12 GM.)

LABEL SHOWN IS ACTUAL SIZE

ALL COPY UNLESS OTHERWISE INDICATED IS SOLID BLACK

**FLEA TAG for LARGE DOGS**



100-304

**DIRECTIONS FOR USE**

This tag is for use only on dogs weighing 50 pounds or more. For smaller dogs use the Medium Size (20-49 lb.) or Small Size (under 20 lb.). Hook flea tag to the dog's collar and pinch "S" hook together. Flea kill begins at once and will continue for three months while tag is worn. Ticks are harder to kill but those in the neck area will be killed in a short period of time after the tag is attached. For continuous protection, replace tag every three months.

**CAUTION:** Do not open protective pouch until ready to use. Do not allow children to play with tag. The tag is intended for use only as an insecticide generator (Shell's U.S. Patents 2,956,073, 3,116,201, and 3,318,769) and is not to be taken internally by man or animals.

Only for dogs weighing over 50 pounds. Do not use on sick or convalescing dogs. Do not use on cats, whippets, or greyhounds. Do not use other pesticides on dogs while tag is worn. Remove the tag if any adverse reactions are observed. Some animals may be sensitive to this product.

Manufactured by  
Shell Chemical Company  
A Division of Shell Oil Company  
San Ramon, California 94583

EPA REG. NO. 201-364  
EPA EST. 201-NJ-1