A RICHMOND VETERINARY QUALITY PRODUCT

DIRECTIONS

Mix 1¹/₂ ounces HEXRIN to one gallon water. Apply this HEX-RIN emulsion to dog by sponge, spray, or dip. All surfaces should be thoroughly wetted. Allow emulsion to dry on dog.

Sold to Graduate Veterinarians Only

One U. S. Gallon

A concentrated dip or spray for the control of ticks, fleas, lice, and sarcoptic mange mites of dogs.

Active Ingredients:

Gamma Isomer of Benzene Hexach (From Lindane)	. 4.250%
 Technical Piperonyl Butoxide *(Equivalent to 3.159% of (butyl- carbityl) (6-propylpiperonyl) ether and 0.791% of related compounds. 	. 3.950%
Pyrethrins	0.395%
Pine Oil	
Polyoxyethylene Sorbitol mixed	
Ether Esters	14.810%
Petroleum Distillate	
Xylene	
	97.180%
t Ingredients	
	100.000%

tee

See Right Panel for Additional Cautions CAUTION-KEEP OUT OF REACH OF CHILDREN

RICHMOND VETERI Distributors

ACCEPTED UNDER THE FEDERAL INSECTICIDE FUNDEDDE 11 2 SOD' NTICIDE ACT FOR ECONDE STER DN PERISTER-LD UNDER NOT SUBJECT TO MITACHED COMMENTS.

CAUTION

Harmful if swallowed. Use only as directed. Not for use on human beings or for household pets other than dogs. Avoid breathing spray mist. Avoid contact with skin or eyes. In case of contact with skin, wash with soap and water. Contact with skin can cause toxic symptoms. Avoid contamination of feed and foodstuffs. Toxic to fish and wildlife. Keep out of lakes, streams, and ponds. Dispose of containers by flushing thoroughly with water and dispose of flush water where it will not contaminate feed. food or water source. Do not dip or spray dog more often than at 14 day intervals as protection against reinfestation.

USDA REG. No. 3890-2

For best results make up fresh emulsion and use immediately. Killing effect of Hexrin deteriorates rapidly after being in emulsion 12 hrs.



