CARDINAL CHEMICAL COMPANY



999 ANDERSEN DRIVE SAN RAFAEL CA 94901-5323 **PREMIUM GRADE**

CARD - O - SECT #25*

E.P.A. REG. NO. 5440-99

Reviewed. Projects at the second	and the state of t
HER STONE STORE ST	
PACE OF THE PACE O	•

ACTIVE INGREDIENTS:

Resmethrin	
"INERT INGREDIENTS:	
TOTAL:	

^{**}Contains Petroleum Distillate.

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

STORAGE AND DISPOSAL

STORAGE: Do not contaminate water, food or feed by storage or disposal.

PESTICIDE DISPOSAL: Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

CONTAINER DISPOSAL: Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or by other procedures approved by state and local authorities.

DIRECTIONS FOR INDUSTRIAL USE

SPACE SPRAYING: Atomize with an Atomizer or Electric Sprayer. To kill Flies, Mosquitos and Gnats, atomize one pint of CARD-O-SECT per 10,000 cubic feet of space.

Keep doors and windows closed in order to obtain maximum results. Premises should be closed for at least ten minutes after spraying.

CONTACT SPRAYING: Power Spray directly where possible on Roaches, Ants, Earwigs, Grain Mites, Spiciers, Sowbugs, Centipedes and Wasps. Spray with a Hand or Electric Sprayer, or Compressed Air Spray Gun.

NOTICE:

© THIS LABEL IS COPYRIGHTED BY THE CARDINAL CHEMICAL COMPANY 1971

ALL RIGHTS RESERVED. REPRODUCTION IN ANY FORM IN WHOLE OR IN PART WITHOUT THE EXPRESS WRITTEN PERMISSION OF THE CARDINAL CHEMICAL COMPANY IS FORBIDDEN.

CAUTION: Use this product as a spacespray in food processing plants only when plant is not operating. Foods should be removed, or covered, and all processing surfaces should be covered or thoroughly cleaned before using. Do not remain in treated areas and ventilate the area after treatment is completed.

CAUTION: KEEP OUT OF REACH OF CHILDREN HARMFUL IF SWALLOWED

PROTECTING
THE FOODS
THAT FEED
THE NATION