[1769-24]

KILLZOL

NATIONAL KILLZOL is a contact insecticide incorporating pyrethrum and synergist in a highly refined mineral oil base. NATIONAL KILLZOL will not stain. NATIONAL KILLZOL is formulated to control roaches, silverfish, weevils infesting stored food products, bed bugs, flies, and certain other insects in their accessible stages. For best results, PATIONAL KILLZOL should be used with electric sprayers, but hand or compressed air sprayers may be used.

DIRECTIONS

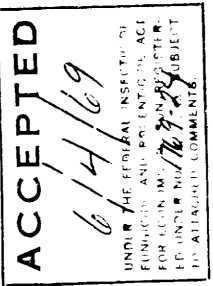
Use NATIONAL KILLZOL as a space spray in fond processing plants only when the plant is not in operation. Foods should be removed or covered during treatment. All food processing surfaces should be covered or thoroughly cleaned before using. Do not use on bulk grain products.

For control of exposed or accessible stages of WEEVILS INFESTING STORED FOOD PROD UCTS CLEAN areas to be sprayed, especially cracks, crevices, and around machinery. Good housekeeping makes for more effective insect control and a definite savings in the amount of NATIONAL KILLZOL required. To spray food storage areas, remove food products from shelves, racks, or storage areas. Spray these areas thoroughly with NATIONAL KILLZOL and replace food products. For packaged food, spray in such a manner that a light mist will fall upon the packages. For food products in sacks, spray thoroughly between and around sacks, paying particular attention to all cracks, crevices, walls, and any other places that might offer shelter to the weevils. Contact as many weevils as possible. After all the local areas of storage have been sprayed, close all windows and doors. Thoroughly fog the entire storage area, being extremely careful that all food products are covered. Do not allow the spray to contact open food products. After ten to twenty minutes sweep and destroy all fallen insects. Repeat sprayings at least once a week or when rein festation becomes evident

PRINTED IN U.S.A.



FOR INDUSTRIAL OR INSTITUTIONAL USE ONLY



LZO

ECT SPRAY

ACTIVE INGREDIENTS: 100%

Petroleum Distillates N-octyl bicyclopheptenedicarboximide Technical Piperonyl Butoxide* **Pyrethrins**

*Consists of (Butylcarbityl) (6-propylpiperonyl) ether and related compounds.



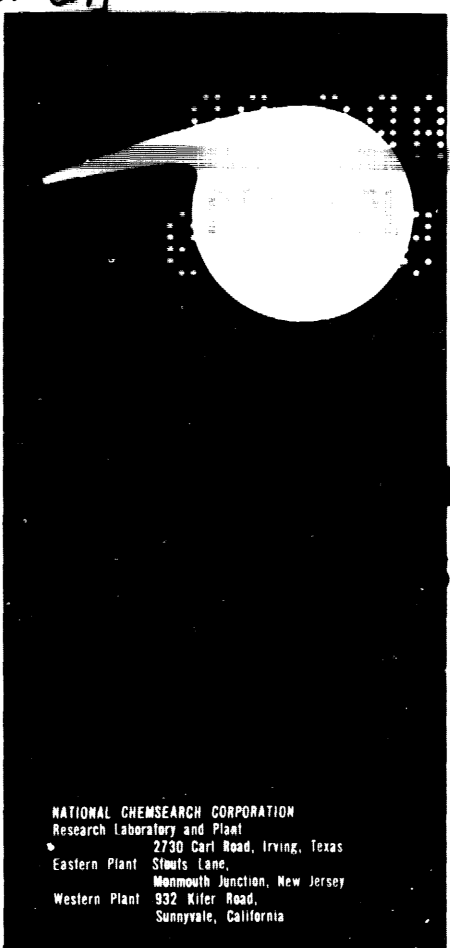
KILLZOL

NATIONAL KILLZOL is a contact insecticide incorporating pyrethrum and syneigist in a highly refined mineral oil base. NATIONAL KILLZOL will not stam "NATIONAL KILLZOL is formulated to control reaches, silverfish, weevils infesting stored food products, bed bags this and certain other insects in their accessible stages has best results, NATIONAL KILLZOL should be used with electric sprayers, but have or compressed an sprayers thay be used.

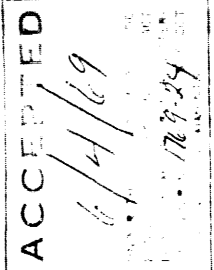
BURECTIONS

Use NATIONAL KILLZOL as a space spray in food processing plants only when the plant is not in operation. Foods should be removed or covered during treatment. All food processing surfaces should be covered or thoroughly cleaned before using Darwar asc on bulk grain products.

for the temperature market a stage of CLES IN SECTION STORED FORD PRINCE CETA CLEAN for to be appoint expending education of the control of the cont CATHAGE RELIGIONS OF SECTIONS AS at a majore commence to a program to from stoligati The factor of the stage of the stage areas to be a to in a model of the order of the constraints and the body of the property of the decision of the second The second of th The state of the s than by an thirt in the ffunction for the graph orthad contain. Applying place his Attack of the The state of the page that is began springer to the sign of Carlo State # Trop at . to the staopoper propagtions, otherway in the many sold if the beauty sold for Control of the state of the Salar and the state of the state of the salar and the sala The State of State of the State of the State of the State of State of the State of Stragger of the set of a company of the con-



FOR INDUSTRIAL OR INSTITUTIONAL USE ONLY



LZOL

ECT SPRAY

ACTIVE INGREDIENTS. 100

Petroleum Distillates
Noctyl bicyclopheptenedicorboximide
Technical Piperonyl Butchilde*
Pyrethrins

Consists of (Batylearbity)
(6-propy)piperonyla ether and related compounds.

