## [491-181]



## ACTIVE INGREDIENTS

18.

۰.

Pyrethrins	 					
*Technical Piperonyl Butoxide	4	• •			:	
N-Octyl Bicycloheptene Dicarboximide	 	. ÷. •	• • •			• •
Petroleum Distillates					5	
	 • •		•••	• • •	• • • •	• •

\*Equivalent to .32% of (Butylcarbityl)(6-Propylpiperonyl) Ether and .08% of related compounds. An effective fast acting insecticide formulated especially for use in food processing and bottling plants.

Also, ideal for insect control in institutions, public buildings, hospitals, hotels, clubs, restaurants and theatres.

Kills on contact the exposed stages of: ROACHES SPIDERS MOSOULIOES WASPS BOXELDER SHYERFISH ANIS SKIPPERS HORNETS CLOVER M CHICKETS FLIES GNATS FLEAS CHOTHES 7 DIRECTIONS

For most effective results against the active stages of the above named insects, use in a good sprayer adjusted to deliver a fine mist. Treat infested areas thoroughly and whenever possible, keep doors and windows closed for 10 minutes after spraying. Do not remain in treated areas. Ventilate the area after treatment is completed.

Flying Insects. For control of flies, mosquitoes, gnats, boxelder bugs, wasps and hornets direct the spray toward the upper portions of the room and saturate the atmosphere with the mist, using 2 to 3 ounces to each 1000 cubic feet of space.

Crawling Insects. To control roaches, silverfish, crickets, spiders, rcorpions and clover mites, spray infested areas thoroughly and direct the liquid behind baseboards, moldings, cabinets, shelves, sinks, door and window frames and pipes; toward drains and dark corners, and into cracks, crevices, recesses and similar hiding places.

Against ant infestations, treat shelves, cabinets and storage areas; spray ant runs, trails, baseboards, thresholds and other places of entry, and treat nests liberally.

In controlling fleas and ticks, direct the application toward lower wall portions, baseboards, rugs, carpets and floors of infested areas. Animal quarters, kennels and bedding should also be sprayed.

For most effective control of clothes moths and carpet beetles, remove infested articles from starage, bush thoroughly and, if possible, air several hours in direct sunlight. Apply spray liberally to all surfaces of empty chests, closets, bureaus and storages, directing the liquid into cracks, joints and crevices. After airing, infested articles may be treated by holding the spray nozzle at least 3 feet away from the fabric and applying the liquid lightly to avoid the possibility of staining. Be sure to spray in all folds and seams of articles to be protected. Treat both sides of rugs, carpets and pads, and all exposed and accessible surfaces of overstuffed furniture. Repeat treatment every 20 (or 30) days for articles not stored in moth-tight containers.

DU-KIL is an excellent insecticide for use as a vapor, fog or mist spray in special generators. Regulate dosage in accordance with equipment manufacturers' directions for the particular type of applicator employed. Application should be sufficient to thoroughly fill the enclosure with fog, mist or vapor. Repeat all treatments as necessary.

## CAUTION KEEP OUT OF THE REACH OF CHILDREN HARMFUL IF SWALLOWED

Do not use, pour, spill or store near heat or open flame. Avoid breathing vapor and contact with skin and eyes. Remove pets and bird coges from rooms being sprayed. Foods should be removed or covered during treatment. All food processing surfaces should be covered or thoroughly cleaned before using. When using the product in these areas apply only when the facility is not in operation.

Colu	mbASCCEPTED,	
Dall		DELIG
Hou:	ton NOV 1 0 1972	
Los	ingeles Elbe Action	AN BTRIES
	ED DI LINED COMMUNIS. EPA I	Atlanta 19. No. 491-181
	491-181	0472

BUGS	CAPPET BEETLES
ITES	LICKS
ROTHS	BEDBUGS
Sec. al	

Louisville Miami New Orleans Puerto Rico