RESTRICTED USE PESTICIDE

FOR RETAIL SALE TO AND USE ONLY BY CERTIFIED APPLICATORS OR PERSONS UNDER THEIR DIRECT SUPERVISION AND ONLY FOR THOSE USES COVERED BY THE CERTIFIED APPLICATOR'S CERTIFICATION.

KILLMASTER II

A formulation of chlorpyrifos for fast-acting, long-lasting control of cockroaches, ants, silverfish, firebrats, crickets and spiders, and aids in the control of pantry pests. Residual action lasts 12 months, however length of effectiveness may vary in different situations.

ACTIVE INGREDIENTS:	ACCEPTED
	2.0%
Aromatic petroleum derivative solvent 1 Petroleum distillate	AUG 8 1979
INERT INGREDIENTS	.07 Funcicide, and Rodenticide Act.
*U.S. Patent No. 3,244,586 THIS PRODUCT CONTAINS 2.33 OZ. OF CHLORPYRIFOS I	registered under 4/102
THIS PRODUCT CONTAINS 2.33 OZ. OF CHLORPYRIFOS I	PER GALLONG NO. OCO 7.7

KEEP OUT OF REACH OF CHILDREN

WARNING

STATEMENT OF PRACTICAL TREATMENT

IF SWALLOWED: Do not induce vomiting. Call Physician.
""1" IF ON SKIN: Immediately wash with soap and water.

IF IN EYES: Immediately flush eyes with plenty of water.

SEE SIDE PANEL FOR ADDITIONAL PRECAUTIONARY
STATEMENTS.

Positive Formulators, Inc. 1044 N. Jerrie Avenue Tucson, Arizona 85711 E.P.A. Est. 26693-AZ-1 E.P.A. Reg. No. 26693-2

NET CONTENTS: 1 GALLON- 3.785 LITERS



PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS (& DOMESTIC ANIMALS)

WARNING

May Be Fatal If Swallowed May Be Absorbed Through Skin May Be Injurious To Eyes and Skin Combustible

Do not take internally. Do not get in eyes or on skin. Do not apply where children are likely to come in contact with the treated surface. Wear rubberized gloves during application. Wash thoroughly after handling. Wash contaminated clothing before reuse. Flush contaminated eyes with plenty of water and get prompt medical attention. Avoid breathing vapors. Keep away from food, feedstuffs, and domestic water supplies. Keep container closed. Avoid contact with treated surfaces until dry.

NOTE TO PHYSICIAN

Active ingredient is a cholinesterase inhibitor. Treat symptomatically. Atropine is an antidote.

ENVIRONMENTAL HAZARDS

This product is toxic to fish, wildlife and birds. Keep out of any body of water. Do not contaminate water by cleaning equipment or disposal of waste.

PHYSICAL OR CHEMICAL HAZARDS

Do not use, pour, spill, or store near heat or open flame.

STORAGE AND DISPOSAL

PROHIBITIONS.
 Do not contaminate water, food, or feed by storage or disposal. Open dumping is prohibited.

PESTICIDE DISPOSAL.
 Pesticide, mixture or rinsate that cannot be used should be disposed of in a landfill approved for pesticides or buried in a safe place away from water supplies.
 CONTAINER DISPOSAL.

CONTAINER DISPOSAL.
 Triple rinse (or equivalent) and offer for recycling, reconditioning, or disposal in approved landfill or bury in safe place.

GENERAL.
 Consult Federal, State or local disposal authorities for approved alternative procedures.















*

GENERAL INFORMATION

KILLMASTER II insecticide is a ready-to-use, slow release formulation. Do not dilute with water, oil or other products. KILLMASTER II insecticide controls COCKROACHES, ANTS, SILVERFISH, FIREBRATS, CRICKETS, AND SPIDERS, and aids in the control of PANTRY PESTS (exposed stages of saw toothed grain beetles, flour beetles, rice weevils, cigarette beetles, and Indian meal moths which come in contact with treated surfaces), in, but not limited to residential, institutional and commercial buildings including homes, apartment buildings, nospitals, stores and warehouses; also trucks, truck-trailers, buses, travel trailers, recreational vehicles, mobile homes, freight cars and storage bins: ships and boats; utility vaults, telephone booths and coin boxes.

DIRECTIONS FOR USE

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

KILLMASTER II is to be applied by brush, roller, or handed sponge applicator, and crack and crevice treatment using equipment capable of delivering a pin stream of insecticide. Properly applied, it forms prisons or barriers over which insects must crawl to enter the facility or to get to and from food and water. These barriers are formed by joining the painted bands. One quart of KILLMASTER II will continue to kill the insects on the label in an average 1,000 sq. ft. home for 12 months.

PRIVATE RESIDENCES AND OTHER NON-COMMERCIAL-FIGD--4ND-MG-ESTABLISHMENTS: before treating kitchen areas, remove all food, utensits, and containers from kitchen cabinets or other storage areas. Pour a small amount of KILLMASTER II into a clean shallow container and with a 3" to 4" applicator, paint bands completely around the undersides of all shelving, always under and never on the shelves where food may contact the treated surface. Remove all cabinet and vanity drawers and band three exterior sides of each. Do not apply to drawer interior or to front panel. Paint a band of KILLMASTER II completely around the undersides of the counter-top and side panels of cabinets. Give special attention to treating under and around the sink. Band cabinet exteriors where they join the wall or at points of cracks or crevices.

Paint a band of KILLMASTER II around the cabinet base and baseboards of the entire home or facility, the flat surface around each door casing and under the shelving in closets and storage areas. Treat bathroom vanities in the same manner as kitchen cabinets. This application will insure that insects crawling along and up walls or moving from room to room will come in contact with the insecticidal barrier. Interior and/or exterior window casings and exterior thresholds and porch borders may be treated for fast kill of crickets, spiders, firebrats, roaches, and ants. In case of severe infestation it is desirable to "flush" in back of double walled cabinets. cracks, refrigerator and washer motors, and other hard-to-reach places with a pyrethrin spray. This drives the insects out and over the KILLMASTER II treated areas and assures a quick kill. Insects contacting treated areas that have cured, may live for several hours but will die and thus prevent re-infestation for twelve months.

CARE SHOULD BE TAKEN TO AVOID DEPOSITING THE PRIDUCT ONT EXPOSED SURFACES OR INTRODUCING MATERIAL ENTO THE AREL AVOID CONTEMENATION OF FOOD PROCESSING SURFACES.

FOOD PANDLING ESTABLISHMENTS: (Places other than private residences in which exposed food is held, processed, prepared or served) including, but not i mited to bars, restaurants, food stores, bakeries, bottling plants, canneries and grain mills. Application shall be limited to (paint-on) spot treatment and/or crack and crevice treatments, equipment capable of delivering a pin stream of insecticide should be used.

FOOD MUST BE REMOVED OR COVERED DURING TREATMENT.

SPOT APPLICATION controls cockroaches, ants, crickets, silvertish, firebrats and spiders and aids in the control of pantry pests in and around both food and non-food areas. Apply KILLMASTER II with a 3" to 4" brush, roller, or handled sponge applicator to localized areas where these pests have been seen or are suspected of hiding or entering. Apply only enough to wet the surface. Avoid runoff, Do not alice the insecticide to contact food or food processing surface. Areas to be treated include baseboards, moldings, around plumbing and other utility installations, dark corners and closets, and around doors, ventilators, windows and other openings. Apply adjacent to tin paneling or other material loosely attached to walls. Completely band the undersides of work tables and storage shelving but never on the exposed work-storage surface. Remove all drawers and band the three exterior sides but never the interior or front. Floor drains, garbage rooms and locker rooms should be included in treatment. Treated surfaces should not be washed or cleaned for 36 hours after application.

CRACK AND CREVICE TREATMENT should be made by applying KHLMASTER II as a coarse, low pressure (20 PSI or less) spray with equipment capable of delivering a pin stream of insecticide directly into openings leading to voids and hollow spaces in walls, equipment



























大

legs and bases or at points that occur between different elements of construction or especially where equipment joins floor and walls. An applicator fitted with needle injector or equipment capable of delivering a pinstream of insecticide should be used. Use equipment with plastic rather than rubber hose since the solvents in the insecticide may cause collapse of the rubber. Prior to application, de-energize equipment and allow time for solvent to evaporate before starting motors or placing in "ON" position. Do not apply KILLMASTER II on or near flames or heated surfaces.

It is suggested that immediately after KILLMASTER II application an approved flushing insecticide be used to drive the insects from their hiding places and over the treated surfaces to speed kill. Treatment of facilities is only necessary once a year. In event of suspected reinfestation, use the flushing insecticide to locate harborage areas that may have been overlooked in the original application.

SPECIAL USE DIRECTIONS

KILLMASTER II may be applied as a coarse low pressure (20 PSI or less) spray in 6" to 8" bands (enough to wet only, avoid runoff) in the following sites and situations: Around building foundations, roof overhangs, support pillars; in attics, roof gables and in spider nesting areas of interior and exterior metal or wood framing of buildings, sports stadiums and yacht moorings (do not treat in a manner which would allow spray to contaminate waters). Box cars, ships holds and warehouses should be banded at the wall/floor joints and on floors along aisies and around pallets and other designated storage areas.

SPECIAL PRECAUTIONS FOR SPRAY APPLICATIONS: When spraying overhead, applicator must wear protective clothing and assure that humans and pets are not in the immediate vicinity. Avoid appaying over or around vegetation as solvent will marriage or kill plantings.

CAUTION: KILLMASTER II applied on exposed glass, glazed tile, metal or other non-perous surfaces may dry leaving a light film. If removal is desired, reapply to surface with KILLMASTER II, lacquer thinner or like solvents, and wipe clean with dry cloth.

KILLMASTER II may cause distering of areas freshly painted with lacquers, enamels or oil base paints unless these finishes are completely cured if doubt exists, treat a small obscure area and wait fifteen minutes. If surface has not blistered or raised then proceed with treatment.

KILLMASTER II is an encased, slow-release formulation, and, after 36 hours, may be washed or cleaned. Painting over the treated areas, however, will eliminate its effectiveness. This product will not stain or mar most clean surfaces, but if in doubt, treat a small test area prior to complete application.

NOTICE: Seller warrants that this product conforms to its chemical description and is reasonably fit for purposes stated on the label when used in accordance with directions under normal conditions of use. Neither this warranty nor any other warranty of MERCHANTIBILITY or FITNESS FOR A PARTICULAR PURPOSE, expressed or implied, extends to the use of this product contrary to label instructions or under abnormal conditions, or under conditions not reasonably forseeable to seller, and buyer assumes the risk of any such use.













