



# PROX 1.5 E.C.

LONG-LASTING CONTROL OF COCKROACHES CCEPTED THE PCO INSECTICIDE FOR FAST. FLIES, AND OTHER HOUSEHOLD PESTS

AUG 1 6 1980

Under the Federal Insecticide. Fungicide, and Rodenticide Act, as amended, for the posticide EPA Reg. No. 43227

For Use Only by Qualified Pest Control Operators and Commercial Applicators. Fast knock down · Effective flushing action · Long residual

PROX 1.5 provides excellent control of major household pests, especially cockreaches, spiders, crickets, wasps and homets. This PCO chemical is especially valuable as a roach control. It provides good flushing action of cockroaches, rapid knockdown and long residual control of these and

for flushing action. PROX 1.5 does the job alone. PROX 1.5 has been tested on a vanety of materials. including wood (painted and unpainted), plaster. wallboard, tile (asphalt, ceramic, vinyl and rubber) It was found to give long residual control on all these surfaces. PROX 1.5 is non-staining on a wide variety the other insects. No additional chemical is needed of materials, which are not susceptible to watermarking alone.

#### INGREDIENTS

**ACTIVE INGREDIENT** 2-(1-Methylethoxy)phenol methylcarbamate **INERT INGREDIENTS** 

13 9% 86 1%

100 0%

PROX Trademark of Sanex Chemicals, Inc.

## **CAUTION: KEEP OUT OF REACH OF CHILDREN**

**CONTENTS** 1 U.S. GALLON (3.785 LITERS)



EPA Reg. #43227-18 EPA Est. # 44832-CY-01

nather and asphalt materials, such at tiles and floor coverings. Do not treat such materials without first testing a small inconspicuous area. Do not use as a space agray. Provide adequate ventilation of area being treated. On set apply to animals or humans.

Do not use in animal borns or poultry houses for By control.

WARMING: May be tatal if swellowed, inheled or absorbed through the stin. Do not get in eyes, on skin or on clothing. In case of prolonged expoure, wear neteral rubber gloves, protective clothing, and gaggles. If swellowed, veniting should be induced. Administer etilit or water feely and induce veniting by giving one does (1/2 ez. or 15 etl.) of ayong of isococ. If veniting does not occur within 10 to 20 minutes, administer second does. If symp if isococ is not available, induce venitling by sticking finger down threat. Report until venit their is close. Hover give anything by mouth to an unconscious person. In case of contact, wesh immediately with seep and warm water. Do not store near feed or feed products. Do not contaminate feed. Work hands, arms and face thereughly with seep and water before eating or smaking. Wash all contaminated clothing with seep and test water before reuse.

Do not reuse empty container. Puriouse container and bury o. Sacard in a safe place. If poleoning occurs, get prompt modical aid.

TO PHYSICIAM—Alregine sufficts is antidated.

IMPORTANT: This bulletin is not intended to provide adequate income. Container, statements and other intermedian appearing on the product tool. This product is seld subject to the Conditions of Sale set forth on the canadater total.

. . . .

#### PRECAUTIONARY STATEMENTS

Birds feeding on treated areas may be killed. Keep children and pets off treated areas until dry

#### **HAZARDS TO HUMANS** (& DOMESTIC ANIMALS)

Warning: May be fatal 3 swallowed, inheled or absorbed through the skin. Do not get in eyes, on skin or on clothing. In case of prolonged Do not store near feed or food products. Wash hands, arms, and face thoroughly with soon and water haloss exposure, wear natural rubber gluves, protective clothing and gogg thoroughly with soap and water before eating or smoking. Wash all contaminated clothing with soap and hot water before reuse.

#### STATEMENT OF PRACTICAL TREATMENT

It Swallowed: Vomting should be induced. Administer milk or water freely and induce vorniting by giving one dose (1/2 az. or 15 ml.) of syrup of loacec, it vomiting does not occur within 10 to 20 minutes, administer second dose. If syrup of ipecac is not available, induce vomiting by sticking finger down throat. Repeat until vomit fluid is clear Never give anything by mouth to an unconscious person. If on Sidn: Wash thoroughly with soep and water.

It in Eyes: Flush eyes with plenty of water Get medical attention if

NOTE TO PHYSICIAN: Atropine sullate is antidotal

#### **ENVIRONMENTAL HAZARDS**

This product is toxic to birds, shrimp, crabs, and other wildlife. Do not apply directly to lakes, streams or ponds. Do not apply where runoff is likely to orcur. Do not apply when weather conditions favor drift from areas treated. Do not contaminate water by cleaning of equipment or disposal of wastes. Apply this product only as specified on this label.

#### PHYSICAL OR CHEMICAL HAZARDS

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

#### RESTRICTIONS ON WAREHOUSE STORAGE

Store in a cool place. Keep away from direct surlight, radiators, stoves and other heat. Do not store near feed or food products. Do not store below 32° F. Meterial will freeze and may result in a bursted can. Product may be reconstituted by adilation and warming to 70° F.

#### RECOMMENDED USES

Ants - Cockroaches - Earwigs - Flies - Millipedes - Crickets - Clover miles - Flees - Scorprone - Sow bugs - Brown dog ticks - Water bugs - Saw-toothed grain beetles (ex-

posed stage) - Silvertish -

· Sand flies · Spiders · Punkies · Waaps · Homets · Hunting billbug (FL only)

#### STORAGE AND DISPOSAL

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

Pesticide Disposal: Pesticide, apray muture or mae water that cannot be used according to label instructions must be disposed of according to applicable Federal, state or local procedures.

Container Disposal: Triple rinse (or equivalent). Then offer for recycling or reconditioning or dispose of in sanitary landfill or by other approved state and local procedures.

### **DIRECTIONS FOR USE**

PROX 1.5 gives excellent control of ants, cockreaches, clover miles, crickets, earwigs, fleas (outdoors), mosquitors (outdoors). Nies, hornats, millipedes, saw-toothed grain beetles (exposed stage), scorpions, silverfish, sawbugs, spiders, brown dog ticks, wasps, waterbugs, lawn chinch bugs, sod webworms (lawn moths), billbugs, puniles and sand files. It provides good flushing action of courroaches, rapid knockdown and long residual control of these and the other insects. PROX 1.5 will also control strains of cockroaches and mosquitoes resistant to certain chlorinated hydrocarbon and organophosphate insecticides. PROX 1.5 mixes readily with water, and may be applied with most types of hand- or power-operated sprayers Agitate spray mixture frequently

PROX 1.5 gives rapid brockdown and effective control of mosquitoes when applied by either ground mist-spraying.

or with conventional aircraft spray equipment

CAUTION: Do not use in fiberglass tanks. The spray miniture made from this formulation may loosen paint coatings in metal tanks if allowed to stand for more than a few hours. Clean tanks thoroughly before and after use

Pest Control in and Around Homes, Apartment Buildings, Stores and Warahouses. For residual control of ants. cockroaches. millipedes, silverish, spiders, waterbugs, and to aid in control of saw-toothed grain beetle (exposed stage) mix 8 fluid ounces (1/2 pint) of PROX 1.5 in 1 gallon of water (1.1% concentration) and apply as a residual spray to baseboards, randow frames, the undersides at shakes and drawers, under sinks and stoves and to other places where insects may hide. Also spray cracks, crevices and surfaces where insects may crawl when they come out of hiding. For ants, spray traits and places where ants enter premises. Repeat as necessary. Do not spray foodstuffs of house plants. DO NOT USE AS A SPACE SPRAY, PROVIDE ADEQUATE VENTILATION OF AREA BEING TREATED. Do not allow children to contact wested surfaces until surfaces are completely dry.

Pest Centrel in Mest Packing and Food Processing France, value everage reverse, value of the private residences in which expected lead is hold, pro "ed, prepared or served".

Establishments (places other than private residences in which expected lead is hold, pro "ed, prepared or served".

A centrel of saw-tooffed

ielle (expused stage), mix 8 fluid ounces (½ pint) of PROX 1.5 in 1 gallon of water (1.1% concentration)

Hen-Food Areas: Includes garbage rooms, lavatories, floor drains (to sewers), entries and vestibules, ornces, locker rooms, machine rooms, beiter rooms, garages, mee cleents and storage (after canning or buttling).

Apply to besetoard areas, around water pipes, surfaces behind and beneath sinks, fochers, tables, pallets and similar areas where insects hide or through which they may enter.

Food Areas: LIMITED TO CRACK AND CREVICE TREATMENT ONLY— Apply a small amount of maleral as a por-thin stream directly into cracks and crevices such as expansion joints between different elements of construction or between equipment becas and the fleor, well voids, or hollow equipment legs, where the insects noted above here. Do not use this product in conduits, mater housings and electrical autich boxes.

Avoid contamination of food or to

Care should be taken to avoid depositing the product onto exposed surfaces, or introducing the material into the air. I contamination of food or food processing surfaces.

APPLICATIONS OF THIS PRODUCT IN THE FOOD AREAS OF FOOD HANDLING ESTABLISHMENTS, OTHER THAM AS A CRACK AND CREVICE TREATMENT, ARE NOT PERMITTED.

Spraying unloading docks and outside areas where insects congregate will aid in preventing re-intestations. Good sanitation and proper disposal of wastes is essential in any effective insect control program.

#### OUTDOORS:

For use by Pest Control Operators and Commercial Applicators for residual control of insects around industrial buildings. homes, garbage areas, ..

Residual Spray for ants, cockroaches, earwigs, flies, hornets, millipades, mosquitoes, spiders, crickets, clover miles. fleas, acceptions, sowbugs, brown dog ticks, wasps and waterbugs. Mix 8 fluid ounces (1/2 pint) of PROX 1.5 in 1 gallon of water (1.1% concentration) and apply as a residual spray or with a paint brush to surface of buildings porches, screens, window frames, patios and garages where these insects congregate. For control of wasps and hornests apply after dark when all of the insects have returned to the nest. Repeat as necessary. Do not treat plants (lawns, flowering plants, shrubs trees, etc.)