Mix 1 tablespoons in 1 quart water. Apply with brush or as a coarse wet spruy. Repeat applications as needed to maintain effective control. Ants (see section on Ants). Roaches, waterbugs, boxelder bugs, crickets, firebrats, silverfish, centipedes, spiders, scorpions: apply thoroughly to infested cracks, surfaces and hiding places where these insects are known to crawl such as darkened areas, along waterpipes, baseboards, and infested areas of floors and shelves in closets, undersides of bookshelves, around storage areas, lavatories, sinks. Apply to similar areas in basements. For spiders also apply liberally in garages, sheds, to porches, under eave; and crawl spaces of porches and basementless houses. Brown dog ticks: spray infected areas around baseboards, window and door frames wall cracks, sleeping quarters of household pets, localized areas of floors and floor coverings. Place fresh bedding in animal quarters after trea ment. Do not treat pets or other animals. Carpet beetles: spray infested areas of carpets, localized areas of floors and baseboards, into cracks and under carpets where these insects may be found. Flies, Mosquitoes, Wasps: thoroughly apply to doors, around windows, and areas frequented by these insects. Also to screens, window frames, door sills, and selected areas of porches where these pests tend to congregate.

May be fatal if swallowed. Contact with skin ran cause toxic symptoms. Avoid breathing of spray mist. In case of contact with skin wash with soap and water. Avoid contamination of feed and foodstuffs. Do not use in areas where food is prepared or processed. Do not use cups or spoons for foods after use with pesticides. Deep children and pets off treated areas until material has been watered into soil and grass is dry. Do not use on pets, humans, newly-seeded lawns

This product is toxic to fish and wildlife. Birds feeding on treated areas may be killed. Keep out of any body of water. Do not apply where run-off is likely to occur. This product is highly toxic to bees exposed to direct treatment or residues on plants. Protective information may be obtained from your Cooperative Agricultural Ex ension Service. Do not apply when weather conditions favor drift from treated areas. Do not contaminate water by cleaning of equipment or disposal of wastes. Rinse empty container with water; discard it in a safe place.

Buyer or User, assumes all risks of use, storage, and handling of this material not in strict accordance with directions given on this label.

Manufactured in U.S.A by



UNDER NO.

HOUSEHOLD INSECTS. Mix 2 tablespoons in 1 quart water. Apply with brush or as a coarse wet spray. Repeat applications as needed to maintain effective control. Ants (see section on Ants). Roaches, waterbugs, boxelder bugs, crickets, firebrats, silverfish, centipedes, spiders, scorpions: apply thoroughly to infested cracks, surfaces and hiding places where these insects are known to crawl such as darkened areas, along waterpipes, baseboards, and infested areas of floors and shelves in closets, undersides of bookshelves, around storage areas, lavatories, sinks. Apply to similar areas in basements. For spiders also apply liberally in garages, sheds, to porches, under eaves and crawl spaces of porches and basementless houses. Brown dog ticks: spray infected areas around baseboards, window and door frames, wall cracks, sleeping quarters of household pets, localize 1 areas of floors and floor coverings. Place fresh bedding in animal quarters after treatment. Do not treat pets or other animals. Carpet beetles: spray infested areas of carpets, localized areas of floors and baseboards, into cracks and under carpets where these insects may be found. Flies, Mosquitoes, Wasps: thoroughly apply to doors, around windows, and areas frequented by these insects. Also to screens, window frames, door sills, and selected areas of porches where these pests tend to congregate.

WARNING. May be fatal if swallowed. Contact with skin can cause toxic symptoms. Avoid breathing of spray mist. In case of contact with skin wash with soap and water. Avoid contamination of feed and foodstuffs. Do not use in areas where food is prepared or processed. Do not use cups or spoons for foods after use with pesticides. Keep children and pets off treated areas until material has been watered into soil and grass is dry. Do not use on pets, humans, newly-seeded lawns.

This product is toxic to fish and wildlife. Birds feeding on treated areas may be killed. Keep out of any body of water. Do not apply where run-off is likely to occur. This product is highly toxic to bees exposed to direct treatment or residues on plants. Protective information may be obtained from your Cooperative Agricultural Extension Service. Do not apply when weather conditions favor drift from treated areas. Do not contaminate water by cleaning of equipment or disposal of wastes. Rinse empty container with water; discard it in a safe place.

NOTICE. Buyer, or User, assumes all risks of use, storage, and handling of this material not in strict accordance with directions given on this label.

Manufactured in U.S.A. by

SCIENCE PRODUCTS COMPANY, Inc.

Chicago, Illinois

READ ENTIRE LABEL CAREFULLY BEFORE USE. OBSERVE ALL CAUTIONS. USE ONLY ACCORDING TO LABEL INSTRUCTIONS DIRECTIONS FOR USE

ANTS. Outdoors. Mix 1 tablespoon in 5 gallons of water and apply thoroughly to 1,000 sq. ft. area. For spot treatments use ½ tablespoon in 1 quart water. Saturate nests thoroughly; spray or sprinkle on lawns, along ant-trails, and wherever ants are seen. Indoors. Mix 2 tablespoons in 1 quart water. Thoroughly spray, or brush on, infested surfaces and cracks, ant-trails, areas around doors, window frames, waterpipes, heat ducts, electrical outlets, baseboards, and where ants enter premises. Repeat as needed to maintain effective control.

LAWN INSECTS (and SOIL INSECTS for Ornamentals). Add amount indicated to 5 gallons water and apply thoroughly to 1,000 sq. ft. of lawn. Use sprinkling can, sprayer, or hose-connected spray device. For ants, mosquitoes (1 tablespoon); armyworms, chiggers, crickets, mole crickets, earwigs, boxelder bugs, ticks, grasshoppers (2 tablespoons); water lawn before spraying and again 2-3 days after spraying. For cutworms, Japanese beetle grubs, white grubs, wireworms, spil webworms, (lawn moths), white-fringed beetle larvae (2 to 4 cz., or 4 to 8 tablespoons); night crawlers (4 oz.). Water lawn thoroughly after application.

GARDEN INSECTS on FLOWERS, SHRUBS, ORNAMENTALS. Mix 1/2 teaspoon in 1 quart water or 2 teaspoons per gallon. Spray thoroughly both upper and lower plant surfaces and on soil around plants. Controls armyworms, ants, bagworms, blister beetles, flea beetles, grass-hoppers, lace bugs, leafminers, leaf beetles, spittlebugs, tarnished plant bugs, thrips on Asters, Chrysgathemums, Dahlias, Gladiolus, Maridolds, Roses, Zinnias and other flowers, shrubs, ornamentals and shade trees.

BOXELDER BUGS, Outdoors only. Mix 2 tbsp. in 1 qt. water or 4 oz. per gal. Spray thoroughly base, trunks of boxelder trees, foundations of buildings, other protected places where these bugs congregate.

TERMITES, Subterranean. Mix 1 pint in 12 gallons water. Dig trench 15 inches deep along foundation wall all around building (30 inches for deeper foundations but not below the top of the footing). For foundations not deeper than 18 inches pour mixture into trench at rate of 2 gallons per 5 linear feet. For foundations deeper than 18 inches but not deeper than 30 inches use 4 gallons per 5 linear feet. For an overall treatment (in addition to the trench treatment) apply 1 gallon mix per 10 sq. ft. under the slab and under attached porches. Inspect annually for reinfestations and re-treat, if necessary.

Mix 2 tablespoons in 1 quart water 151 - C y with brush or as a coarse wet spray. Repeat applications peded to maintain effective control. Ants (see sect 1. Roaches, waterbugs, boxelder bugs, crickets, fire-B, silverfish, centipedes, spiders, scorpions: art . ** ** My to infested reachs, surfaces and hiding places where these Its are known to traw sum as darkened areas, along water-B, baseboards, and infested areas of floors, and shelves in ets, undersides of bookshelves around storage areas, lavais, sinks. Apply to similar areas in basements. For spiders apply iberail, in jarages sheds, to parches under eaves crawl spaces of porches and basementless houses. Carpet les: spray infested areas of carpets localized areas of 's and paseboards, into cracks and under carpets where these its may be found. Flies, Mosquitoes, Wasps: thoroughly y to doors, around windows, and areas frequented by these its. Also to screens, window frames, door sills, and selected s of porches where these pests tend to congregate.

Contact with skin can cause toxic symptoms. In case of skin act wash with soap and water. Avoid contamination of feed foodstuffs. Do not use in areas where food is prepared or essed. Do not use cups or spoons for foods after use with cides. Keep children and pets off treated areas until material peen watered into soil and grass is dry. Do not use on pets. ans, newly-seeded lawns.

product is toxic to fish and wildlife. Birds feeding on treated s may be killed. Keep out of any body of water. Do not apply re runoff is likely to occur. This product is highly toxic to bees used to direct treatment or residues on plants. Protective mation may be obtained from your Co-operative Agricultural nsion Service. Do not apply when weather conditions favor from treated areas. Do not contaminate water by cleaning quipment or disposal of wastes. Rinse empty container with product it in a safe place.

MC: Buyer or liser, assumes all risks of use, storage, and lling of this material not in strict accordance with directions non this label



CHLORI

Kills: ANTS Chilocops

Japanese Beetle Grubs, Pagy

ROACHES - MO

in L. A. W.

Homes - Ga

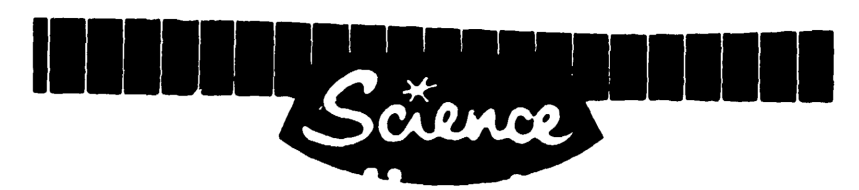
WARNING: KEEP OUT OF

HOUJEHOLD INSECTS. Mix 2 tablespoons in 1 quart water. Apply with brush or as a coarse wet spray. Repeat applications as needed to maintain effective control. Ants (see section on Ants). Roaches, waterbugs, boxelder bugs, crickets, firebrats, silv arfish, centipades, spiders, scorpions: apply thoroughly to infested cracks, surfaces and hiding places where these insects are known to crawl such as darkened areas, along waterpipes, baseboards, and infested areas of floors, and shelves in closets, undersides of bookshelves, around storage areas, lavatories, sinks. Apply to similar areas in basements. For spiders also apply liberally in garages, sheds, to porches, under eaves and crawl spaces of porches and basementless houses. Carpet beetles: spray infested areas of carpets, localized areas of floors and baseboards, into cracks and under carpets where these insects may be found. Flies, Mosquitoes, Wasps: thoroughly apply to doors, around windows, and areas frequented by these insects. Also to screens, window frames, door sills, and selected areas of porches where these pests tend to congregate.

WARNING! May be fatal if swallowed. Avoid breathing spray mist. Contact with skin can cause toxic symptoms. In case of skin contact wash with soap and water. Avoid contamination of feed and foodstuffs. Do not use in areas where food is prepared or processed. Do not use cups or spoons for foods after use with pesticides. Keep children and pets off treated areas until material has been watered into soil and grass is dry. Do not use on pets, humans, newly-seeded lawns.

This product is toxic to fish and wildlife. Birds feeding on treated areas may be killed. Keep out of any body of water. Do not apply where runoff is likely to occur. This product is highly toxic to bees exposed to direct treatment or residues on plants. Protective information may be obtained from your Co-operative Agricultural Extension Service. Do not apply when weather conditions favor drift from treated areas. Do not contaminate water by cleaning of equipment or disposal of wastes. Rinse empty container with water; discard it in a safe place.

NOTICE. Buyer or User, assumes all risks of use, storage, and handling of this material not in strict accordance with directions given on this label.



CHLORDANE

Kills: ANTS - CHIGGERS - LA'VN MOTHS
Japanese Beetle Grubs, Dagworms, Boxelder Bugs
ROACHES MOSGUITOES

in LAWNS

Homes . Gardens

WARNING: KEEP OUT OF REACH OF CHILDREN

See other cautions on back panels

DIRECTIONS: Read entire le

apply thoroughly to 1,000 sq. tablespoon in 1 quart water. I sprinkle on lawns, along ant-t Indoors. Mix 2 tablespoons it or brush on, infested surfaces doors, window frames, waterp baseboards and where ants to maintain effective control.

LAWN INSECTS (and SOIL amount indicated to 5 gallor 1,000 sq. ft. of lawn. Use sprinkl spray device. For ants, ma worms, chiggers, crickets, elder bugs, ticks, grasshop before spraying and again a worms, Japanese beetle growns, Japanese beetle grown worms, or 4 to 8 tbsps.); n thoroughly after application.

GARDEN INSECTS on FLOW Mix 1/2 teaspoon in 1 quart Spray thoroughly both upper

Spray thoroughly both upper soil around plants. Controls blister beetles, flea beetles miners, leaf beetles, spittlebi on Asters, Chrysanthemums, Do Zinnias and other flowers, shr

or 4 oz. per gal. Spray thoroug foundations of buildings, other bugs congregate.

Manufactur SCIENCE PRODU(Chicaç poons in 1 quart water. oray. Repeat applications I. Ants (see section on r bugs, crickets, fire-, **scorpions:** apply thoriding places where these ened areas, along waterof floors, and shelves in und sʻ⊃rage areas, lavabasements. For **spiders** to porches, under eaves mentless houses. Carpet pets, localized areas of nder carpets where these **ses, Wasps:** thoroughly reas frequented by these , door sills, and selected d to congregate.

d. Avoid breathing spray symptoms. In case of skin id contamination of feed ere food is prepared or for foods after use with eated areas until material dry. Do not use on pets,

Birds feeding on treated by of water. Do not apply uct is highly toxic to bees es on plants. Protective Co-operative Agricultural weather conditions favor ninate water by cleaning use empty container with

isks of use, storage, and cordance with directions



CHLORDANE

Kills: ANTS - CHIGGERS - LA'VN MOTHY
Japanese Beetle Grubs, Dagworms, Boxelder Bugs
ROACHES - MOSGUITOES

in LAWNS
Homes Gardens

WARNING: KEEP OUT OF REACH OF CHILDREN
See other cautions on back panels

DIRECTIONS: Read entire label first. Use only as directed.

ANTS. Outdoors: Mix 1 tablespoon in 5 gallons water and apply thoroughly to 1,000 sq. ft. area. For spot treatment use ½ tablespoon in 1 quart water. Saturate nests thoroughly; spray or sprinkle on lawns, along ant-trails, and wherever ants are seen. Indoors. Mix 2 tablespoons in 1 quart water. Thoroughly spray, or brush on, infested surfaces and cracks; ant-trails. areas around doors, window frames, waterpipes, heat ducts, electrical outlets, baseboards and where ants enter premises. Repeat as needed to maintain effective control.

(4)

LAWN INSECTS (and SOIL INSECTS for Ornamentals). Add amount indicated to 5 gallons water and apply thoroughly to 1,000 sq. ft. of lawn. Use sprinkling can, sprayer, or hose-connected spray device. For ants, mosquitoes (1 tablespoon); armyworms, chiggers, crickets, mole crickets, earwigs, boxelder bugs, ticks, grasshoppers (2 tablespoons); water lawn before spraying and again 2-3 days after spraying. For cutworms, Japanese beetle grubs, white grubs, wireworms, sod webworms (lawn moths), whitefringed beetle larvae (2 to 4 oz., or 4 to 8 tbsps.); night crawlers (4 oz.). Water lawn thoroughly after application.

GARDEN INSECTS on FLOWERS, SHRUBS, ORNAMENTALS.

Mix 1/2 teaspoon in 1-quart water or 2 teaspoons per gallon. Spray thoroughly both upper and lower plant surfaces and on soil around plants. Controls armyworms, ants, bagworms, blister beetles, flea beetles, grasshoppers, lace bugs, leaf-miners, leaf beetles, spittlebugs, tarnished plant bugs, thrips, on Asters, Chrysanthemums, Dahlias, Gladiolus, Marigolds, Roses, Zinnias and other flowers, shrubs, ornamentals and shade trees

BOXELDER BUGS. Outdoors only. Mix 2 tbsps. in 1 qt. water or 4 oz. per gal. Spray thoroughly base, trunks of boxelder trees, foundations of buildings, other protected places where these bugs congregate.

Manufactured in U.S.A. by SCIENCE PRODUCTS COMPANY, Inc. Chicago, Illinois