

Interiors: floors, walls, ceilings, tubules, rooms, bathrooms, closets and (bottling).

IMPORTANT — Spray on infested surfaces.

ROACHES, WATER BUGS, SILVERFISH: Apply thoroughly on infested areas, such as cracks, along water pipes, under sinks, boards, areas behind shelving, and underneath book shelves. Will not stain woodwork. For effective control, repeat application as required.

FLIES, MOSQUITOES: Use outdoors only: For killing and preventing the entry of these insects indoors, spray a heavy coarse spray on the outside surfaces of doors, windows, screens, around light fixtures, on open porches, and other surfaces where these insects appear. Also may be used around garages, sheds, outhouses, and garbage cans, by spraying a heavy coarse spray on infested surfaces where the pests crawl or appear. Repeat treatment as often as needed.

SPIDERS, SCORPIONS, WASPS, CENTIPEDES: Apply a heavy spray until infested areas are wet: such as around window frames, door sills, or wherever these insects may enter the building. To effectively control these pests in non-household structures, such as garages and outhouses, spray infested surfaces over which they crawl or appear. For best residual control repeat as needed.

ANTS: Spray until wet, along edges of shelves, and the openings of the pipes, heat ducts, or baseboards where they run out into rooms from partitions and other effective control is often as



Dats Permet Chemical Corp.
3015 AIR PARK STREET, MEMPHIS, TENNESSEE, 38110

...of insect
...houses, around
...hotels, motels, rest

FOOD AREAS OF FOOD HANDLING ESTABLISHMENTS: Limited to treatment only: receiving, storage, packing, (including, boxing,) preparing, edible and enclosed processing systems, edible oils, syrups). Serving areas is exposed and facility is in operation and be considered a food area).

...in small amounts directly into cracks and crevices using a pressurized spray equipped with an application tube or the product should be capable of delivering a pencil thin stream of insecticide directly into cracks and crevices, between different elements of construction, between equipment bases and floor, wall voids, motor housing, junction boxes, or switch boxes, conduits, or hollow equipment legs where roaches, water bugs, crickets, silverfish, firebrats, spiders, centipedes, ants and brown dog ticks hide.

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

Prior to application de-energize electrical equipment. After application, allow time for oil to evaporate before starting motors or placing switches in the "ON" position.

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

WARNING:

KEEP OUT OF REACH OF CHILDREN. Do not allow children to contact treated surfaces until surfaces are completely dry. Do not use as a space spray. Avoid breathing of spray mist. May be harmful if swallowed or inhaled or absorbed through the skin. Do not get in eyes, on skin or on clothing. In case of contact, wash immediately with soap and water, wash hands, arms and face thoroughly with soap and warm water before eating or smoking. Wash all contaminated clothing with soap and hot water before reuse. If physician with some sulfate is antidote. Keep away from heat or open flame. Remove pets and people from treated areas. This product is toxic to fish, birds, and other wildlife. Keep out of lakes, streams or ponds. Do not contaminate water by cleaning of equipment or disposal of waste. Do not apply where runoff is likely to occur. Keep this product only as per instructions on this label.

NOTICE

Some states have a warranty, expressed or implied, concerning the use of this product other than in accordance with label. Buyer assumes all risk of use and/or damage of the material when such as and or failure to comply to label instructions.

Can Size 20 oz
Net Wt. 1 lb. 2 oz
EPA Reg. No. 1203-30

ACCEPTED
MA 10 1975
Under the Fungicide Act, as amended registered EPA Reg 203-30