TURBOCIDE®

PEST CONTROL SYSTEM WITH PYRENONE®

EPA Reg. No. 4816-652AA

EPA Est. No. 279-NY-1

- * This unique serosol application system employs LIQ-UID CARBON DIOXIDE as a solvent and propellant.
- * No Chemicals to mix, measure or pour.
- * No cylinders to dispose of.
- * These cylinders are returned to the manufacturer for refilling.

ACTIVE INGREDIENTS

Pyrethrins	0.5%
*Piperonyl Butoxide, Technical	4.0%
"INERT INGREDIENTS	95 5%
	100.0%

*Equivalent to min. 3.2% (butylcarbityl)(6-propylpiperonyl) ether and 0.8% related compounds

"Contains petroleum distillate

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KEEP OUT OF REACH OF CHILDREN CAUTION

STATEMENT OF PRACTICAL TREATMENT

IF IN EYES: Flush eyes with plenty of water. Contact a physician # irritation persists.

IF INHALED: Remove affected person to fresh air. Apply artificial respiration is indicated.

IF ON SKIN: Remove contaminated clothing and wash affected areas with soap and water. Contact physician if irritation pen is a F SWALLOWED: Cuntact a physician or Paison Court immediately. Do NOT induce vorriting contains petroleum distillate. Vomiting may cause as nicettine or bumpinia.

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PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS & DOMESTIC ANIMALS CAUTION

Harmfut if swallowed. Avoid inhalation of spray mist. Avoid contact with skin and eyes. Avoid contamination of feed and foodstuffs, except as directed on this label. Vacate premises after treatment and ventilate before reoccupying. Remove pets, birds and cover fish aquariums before spraying.

When using this product as a space spray in food processing plants, foods should be removed or covered during treatment. Do not apply as a space spray while food processing is underway. Except in Federally inspected meat and poultry plants, when applied as a surface spray with care and in accordance with the directions and precautions given above, food processing operations may continue. Food processing surfaces and equipment must be covered during treatment or cleaned with a suitable detergent and rinsed with potable water before reuse.

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or disposal. PESTICIDE STORAGE: This cylinder must be checked periodically. A defective cylinder should not be used. A cylinder that has parts missing, is plainly worn or distorted, should be replaced immediately. Store upright in a cool and dry area.

PESTICIDE DISPOSAL: Pesticide that cannot be used according to label instructions must be returned to the point of purchase in

its original container.

CONTAINER DISPOSITION: This cylinder must not be disposed of in any manner. Cylinders must be returned to point of purchase for credit. All cylinders, valves and caps remain the property of the manufacturer. Federal regulations prohibit the refilling of cylinders without written consent of the manufacturer.

ENVIRONMENTAL HAZARDS

This product is toxic to fish. Do not apply where runoff is likely to occur. Do not apply when weather conditions favor drift from areas treated. Do not contaminate water when disposing of washwaters. Shrimp and crabs may be killed at application rates recommended on this label. Do not apply where these are important resources.

PHYSICAL OR CHEMICAL HAZARDS

Contents under pressure. Keep from heat, sparks and open flame. to not puncture or incinerate container. Exposure to temperatures above 130°F may cause bursting.

Buller assumes all risks of use, storage or handling of this material not in strict accordance with directions given herewith.

USE AREAS

For use in and around the following: Food and Feed Processing and Handling Sites Commercial Transportation Facilities Private and Commercial Dwellings Animal Shelters

Schools and Daycare Centers Hospices, Hospitals and Nursing Homes Nonresidential Buildings Other commercial, industrial and governmental sites

DIRECTIONS FOR USE

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

TURBOCIDE Pest Control System with Pyrenone may be used as a space spray for the control of flying insects such as house flies, fruit flies and moths, or as a contact spray for the control of flying and crawling insects such as ants, beetles, cockroaches and

TURBOCIDE Pest Control System with Pyrenone should be applied only with the appropriate high pressure gun and hose or through a fixed Turbocide spray system.

The portable system with its hand-held our will produce a specific discharge rate, expressed in grams per second, depending on the nozzle size used. In a semi-portable system, or through a fixed installation, a dosing cylinder of a designated fill weight is connected to a nozzle system, thereby permitting a fixed dosage rate. This is calculated from the total cubic capacity of the premises. Different sizes of dosing cylinders thereby control the application rate. Where the dosing cylinder is filled from a supply cylinder. leave the valve open in the fill position prior to fogging for ten minutes to allow the pressure to balance. Turn the valve from the fill position to the log (spray) position to release insecticide and propellent. The semi-portable system can also be operated on a timer without a dosing cylinder. Do not operate any Turbocide Pest Control System outside the temperature range of 50-95°F.

For optimum performance, close all doors and windows, shut off all HVAC equipment and keep the area closed for a minimum of 2 hours. The frequency of application should be determined by the degree of infestation and should be sufficient to interrupt the life cycle of the target species. The application of insecticide should also be timed to coincide with the peak activity of the target species. The dosage rates given below pertain to exposure periods of 2 hours. Where exposure periods are in excess of 2 hours (i.e. up to 6 hours), then the application may be adjusted downwards to achieve the same level of control.

For control of flying insects such as house flies, fruit flies and moths with a 2 hour exposure period, apply Turbocide Pest Control System with Pyrenone at an application rate of 8 grams per 1000 cubic feet. After treatment, ventilate, clean up insects, repeat as necessary.

For the control of crawling and flying insects as a contact spray, apply at an application rate of 16-24 grams per 1000 cubic feet it should be noted even at the higher level, the system will only provide an aid to control of flour beetles.

SEE REVERSE FOR APPLICATION RATE TABLE

Application rates for target species are as follows:

Turboside Pest Control System with Pyrenone Dose Rates (per 1000 cubic ft)

. Tabuat	Species
	-breeze

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to the first		•
House Fly	Musoa domestica	8.0
Fruit Flor	Dresophile SP	8.0
inches meet moth	Plocia interpolicida	8.0
Girmen Cockroach	Clattella comparies	
	Blattella germanica	16.0
Oriental cockreach	Blattella orientallis	24.0
Saw-toothed grain		
teede	Oryzaephikus serinamensis	24.0
Cigaratio beede	Lasioderma serricome	24.0
*Contract four	Tribolium confusum	24.0
boode		L-7.0
"Rust-red flour	Tribulium anatomium	04.0
heete	Tribošum casterweum	24.0
Microhouse beeds	Trogoderma variabile	8.0
Africa	Formicidae	16.0
Apiders	Arcanea	8.0
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President		

"Aid in control only

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