Active ingredientši.

NET CONTENTS 120 POUNDS NET CONTENTS 54.43 KILOS

DRIONE Insecticide ACCEPTED

ACCEPTED

Where the Feder I innertheting Producted and marine the Following Continues and marine the following that the positionis in the Following and the William States and the States

Bower Treatments: American and Oriental cockroach

infestations in sanilary sewers may be treated with approximately 0.3 lb. Drione per manhole When treating

sewers, one manhole per 200 feet of line should be

treated. Treatments are made by removing the manhole-

cover and replacing with a disc of plywood bored to re-

ceive the usual flexible hose from portable or truck-

mounted ventilating equipment: 0.3 lb. of Drione is.

introduced into the ventilating air, to be dispersed quickly

and thoroughly through the system

be treated.

DIRECTIONS FOR USE

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

STORAGE AND DISPOSAL

On not reine container Destroy when empty

KEEP OUT OF REACH OF CHILDREN

Pyrethrins 1.0%
Piperonyl Butoxide, Technical 10.0%

Equivalent to 80% (butylcarbityl) (6-propylpiperonyl)

Petroleum Distillate

elher and 2.0% related compounds

49.0%

100.0%

CAUTION

See Side Panel for Additional Precautionary Statements

EPA REG. NO. 4816-353-AA EPA EST. NO. 279-NY-1

DRIONE - Registered trademark of Fairfield American Corporation

For Emergency Assistance, Call 800/828-1006

Precautionary Statements Hazards to Humana & Domestic Animals

Ccutton:

Avoid inhalation: Containers larger than one pound may not be marketed or stored in food handling establishments. This product is a finely divided powder which combines the flushing and killing powers of pyrethrins and piperonyl outoxide with the dehydrative principle of the intermally attributed mydrogelish is relatively odorless and tion-blaining and may be used in accordance with directions in homes, replairants, stores, hotels, others plants, with misself light hallers and full rank when used as directed, it is highly effective in controlling such meants as ants, reaches, invertible, bed bugs, liess, lice, licks and dry wood termites.

Environmental Nazards

This product is toxic to fish. Keep out of takes, streams or ponds. Do not apply where runoff is likely to occur. Do not apply when weather conditions favor drift from areas.

Applications Within Food Areas of Food Handling Establishments

Food processing plants and warehouses bakeries, beverage plants, restaurants, supermarkets, meat and poultry processing plants, hotels, motels, hospitals and schools:

Limited to Crack and Crevice Treatment Only. Using a bulbous duster apply a small amount of material directly into cracks and crevices such as expansion joints between different elements of construction or between equipment bases and the floor, wall, voids, motor housing, junction boxes or switch boxes, conduits or hollow equipment legs where roaches, ants, silverlish, spiders, and crickets 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

Applications of this product in the food areas of food handling establishments, other than as a crack and crevice treatment, are not permitted.

Mint Pred Areas

Homes, institutions, hospitals, office buildings, hotels motels, theaters, schools, truck traders and railroad cars. To control such running and crawling insect title as ants, eack trade hospitals and fleas to anitral qualities that tribute Unione at the rate of 2 ounces, per 100 square fleat surface area. Apply a continuous visible film underneath and behind stoves, refrigerators and appliances. Treat on, around and behind moulding, shelving, baseboards, pipe

Bed Bugs: Take bed apart Dust into joints and channels. If hollow, such as square or round tubing, see that the interior of framework is well dusted. Mattresses should be dusted, especially tufts, folds and edges. Picture frame moldings and all cracks and crevices in the room should.

Dry Wood Termites: These termites are restricted to certail parts of the country and should not be confused with Subterranean termites. Use an electric or hand operated rotary duster to distribute Drione through an entry e.g. crawl hole into the affic and the crawl space of the building. Rate of application is recommended at one (1) pound per 1,000 square feet of floor area. All wriod surfaces must be covered. All vents and louvres on the windward side to be closed.

Fleas: Dog and cats Libbi ally apply powder to the animal rubbing thoroughly to the skin. Begin with the neck and include the under body, logs feet, and the base of the tail. Repeat as necessary. Surfaces of kennels should be dusted at rate of one ounce per 50 square feet. Heavily infested lawns, basements, and crawl spaces should be dusted at rate of 10 nunders per 1000 square feet. Repeat as means and

Warranty Statement: Buyer assumes all make of using storage or handling of this material not in strict accordance with directions given herewith.

BATCH-

FAIRFIEL

MC HELIMA

4816-353

53 5/12/7

P) 1

162

Name:

DRIONE® INSECTICIDE

Type:

Dust

Mode of Action:

Quick acting from Pyrenone and residual from dessicant dust.

Use Locations:

Bakeries, beverage plants, food processing plants, homes, hospitals, hotels, offices, railcars, restaurants, sanitary sewers, schools, stores, supermarkets, theaters, truck trailers, warehouses and on dogs and cats.

Insects Controlled:

Ants, cockroaches, silverfish, bedbugs, fleas, lice, ticks and dry wood termits.

Application:

As a crack and crevice treatment, surface application in protected locations, broadcast in attics, walls, voids and on dogs and cats.

Equipment:

Conventional dusting equipment.

USDA Acceptance:

May 25, 1977, in inedible product areas.

Special Features:

* High analysis Pyrenone content insures fast action.

* Residual effect is provided by non-chemical dessicant action of amorphous silica gel.

* Exclusive silica gel base provides fine uniform particles for greater effectiveñess.

Physical Data:

Color (G-H):

Particle Size:

White

Surface Area: Bulk Density

120 Meters/gm

ACCEPTED

10 1978 Union the Parks of Investigation

Proper lake with same with the Pet an attached by the portrovac

represent those

Odor:

None

Settled:

12.2 lbs/cu Ft

Flash Point:

3 Microns 192°F or 89°C

Fluffed:

9.2 lbs/cu ft

Shipping Containers:

Fiber Drum Carton

132 lbs. gross 48 lbs. gross

120 lbs. net 40 lbs. net