PM-10	386-	-1.23	× -	
	U.S. ENVIRONMENTAL PROTECTION AGENCY Office of Pesticide Programs	EPA Reg. Number:	Date of Issuance:	
STED STATES	Registration Division (H7505C) 401 "M" St., S.W.		1 DEC 1992	
	Washington, D.C. 20460	3862-1?3	TULUIO	
And ADDRECHT		Term of Issuar	ice	
	NOTICE OF PESTICIDE:		nal	
	Reregistration		ide Product:	
(undt ~ FIFRA, as amended)			Industrial Aqueous	
			Spray	
Name and Addres	s of Registrant (include ZIP Code):			
P.O. Box	mpounding Co., Inc. 16247 GA 30321			
be submitted to	n labeling differing in substance from that accept and accepted by the Registration Division prior on this product always refer to the above EPA re	to use of the label in c		
	information furnished by the registrant, the ab gistered under the Federal Insecticide, Fungicid		reby	
In order to pro cancel the regi with the regist	in no way to be construed as an endorsement or otect health and the environment, the Administrate istration of a pesticide in accordance with the A cration of a product under this Act is not to be of the name or to its use if it has been covered i	or, on his motion, may at ct. The acceptance of an construed as giving the r	any time suspend or y name in connection	
	product is conditionally reg . 3(c)(7)(A) provided that yo	*	rdance with	
reregistr Agency re data; and	Submit and/or cite all data r cation of your product under F equires all registrants of sim I submit acceptable responses product under FIFRA section 4.	'IFRA sec. 3(c)( nilar products t required for re	5) when the o submit such	
2.	Make the following label chan	nges:		
a.	Revise the EPA Registration No. 3862-123".	Number to read,	"EPA Reg.	
b.	Add "Before spraying in medi patients. After spraying ve before returning patients."			
Stat nomi Pyre pyre	Please submit for our record ement of Formula (CSF) that a nal concentration of the form enone Intermediate should be s ethrin upper and lower limits and PBO at 2.1% and 1.9%.	accurately refea Mulation. There shown as 10% wit	ts the fore, the h the	
	(next page)			
Signature of A	pproying Official:	Date:		
<	Joseph M. Curano	Beccal	on 1, 1992	

3. Submit two copies of the revised final printed label for the record.

100 S

If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA sec. 6(e). Your release for shipment of the product constitutes acceptance of these conditions.

A stamped copy of the label is enclosed for your records.

• 7

# INDUSTRIAL AQUEOUS SPRAY

EPA Reg. No. 3862 -

?

EPA ESI. No. 9143-TX-1

A PYRENONE® Insecticide

Industrial Strength - Low Dosage Required

For Use in Schools, Hospitals, institutions, Hotels, Dairies, Supermarkets, Restaurants, Drive Ins, Motels, Drugstores, Food Plants, and Animal Quarters.

Provides Rapid Control of Flies, Mosquitoes, Flying Moths (Millers), Gnats, Wasps and accessible stages of Rouches, Ants, Water Bugs, Silverfish, Flour Beetles, Grain Mites and Spiders.

**ACTIVE INGREDIENTS:** 

Pyrethrins	0.40%
*Piperonyl Butoxide, Technical	2.00%
INERT INGREDIENTS	97.60%
	100.00%

\*Equivalent to 1.6% (butylcarbityl) (6-Propylpiperonyl) ether and 0.4% related compounds

**PYREONE-Registered Trademark of Fairfield American Corporation** 

## KEEP OUT OF REACH OF CHILDREN CAUTION See Side Panel for Additional Precautionary Statements

NET CONTENTS: \_\_.

ACCEPTED **COMMENTS** EPA Latter Deled A DEC 1992

Under the Federal Insocticide, Fungicide, and Rodenticide Act an amended, for the pesticide registered under EPA Reg. No. 38:2-7:123

### DIRECTIONS TOR USE

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

#### SHAKE BEFORE USING AND AT INTERVALS DURING PROLONGED USE.

Hold container upright with nozzle away from you. Press valve down and spray as directed. To avoid possible staining of fabrics or surfaces, dc not spray at close range.

Files, Mosquitoes, Gnats, Wasps, and Flying Moths (Millers): Close all doors and window 5 and spray room at the rate of 1 second per 1000 cubic feet. Direct spray to all parts of the room, especially windows and other light sources which attract these insects. Keep nozzle in constant m. ion. Keep room closed for 10 to 15 minutes after treatment. Repeat treatment as necessary. Roaches, Waterbugs, Silverfish, Crickets, Spiders, Centipedes, and Sow Bugs: Spray into hiding places such as cracks and

crevices, behind sinks, cabinets, along baseboards and lloors, around drains and plumbing, hit'ing insects with spray whenever possible. Repeat treatment as necessary.

Ants: Spray trails, nests and points of entry Spray on ants where possible. Repeat as necessary.

Indian Meal Moths and Angoumois Grain Moths: Close doors and windows. Direct spray into all parts of room especially around stored lood product container, pallets and darkened areas.

Spray 7 to 10 seconds for each 1000 cubic feet of space. Keep area closed for 15 minutes following treament. Repeat application weekly or as needed.

Carpet Beelles: Spray directly on beetlos, baseboards, floors, shelves and carpets. Repeat treatment as necessary.

Confused Flour Beetles, Saw-toothed Grain Beetles, Granary Weevils, Rice Weevils, Red Flour Beetles, Grain Mites: Spray into cracks and crevices, processing and handling equipment, around cartons or containers and other areas where these insects tend to congregate. Spray 30 seconds for each 100 square feet of surface. Keep area closed for 45 minutes to 1 hour "fter treatment. Repeat application as necessary.

Lice: Spray on garments, bedding, mattresses, furniture, floors, carpeling and inanimate cu. faces. First spray an inconspicuous area to test for possible staining or discoloration. Inspect after drying, then proceed to spray entire area to be treated. Hold can upright with nozzle away from you. Press bullon and spray surface to be treated from a distance of 10 inches. Spray each square foot for 3 seconds, directing spray into all infested surfaces until moist.

For bedding: Make sure spray is directed in corners of fitted sheets and blankets as well as inside and outside of pillow cases. In the case of garments and headgear, close attantion should be given to seams, hems, cuffs, collars, and creases After treatment, bedding and all garments must be either 'aundered in hot water or dry cleaned as required

For mattresses, furniture and carpeting: Direct spray into all 1 lds, tucks, seams and crevices of intested areas until moist Allow all treated surfaces to dry completely before use Bedbugs: Spray mattresces, particularly around tults and

Bedbugs: Spray mattresces, particularly around tults and seams. Take beds apart and spray into all joints. Treat baseboards, moldings and frames. Repeat treatment as necessary.

Fleas: Spray steeping quarters, bedding, floor and floor on pring where pets are kept. Repeat as necessary. Use only a

nmended pet spray on pets.

.

L

#### STONA

STORAGE: Store in a cool and pets and away from he DISPOSAL: Replace cap w and discard in trash. Do no

# PRECAUTIO

Avoid breathing of vapo, o premises after treatment at Avoid contamination of fee product in food processing covered during treatment, be covered during treatment cleaning compound follow reuse. When using this pro the facility is not in operati Remove pets, birds, and co

STATEMENT OF IF INHALED: Remove victi respiration if indicated. Giv unconscious person.

IF IN EYES: Flush eyes with physician if irritation persit IF ON SKIN: Remove contra affected area with soap and irritation persits. Wash clot PHYSICAL OR

Contents under pressure. I flame. Do not puncture or temperatures above 130°F Buyer assumes all risks of material not in strict accor

MANUF

R.B.C. ATLANT