PYRENONE® INDUSTRIAL SPRAY EMULSIFIABLE CONCENTRATE

Pyrenone Industrial Spray Emulsifiable Concentrate contains piperonyl butoxide, a chemical that increases the activity of pyrethrins. Diluted with water, it is specifically recommended for use in bottling plants, breweries, food processing houses, bakeries, markets, restaurants, stores, hotels, theaters, hospitals, institutions, and in other situations where an effective fast-acting insecticide is required. As a space spray, it gives rapid kill of flying and crawling insects contacted by the mist.

DIRECTIONS

AS A CONTACT SPRAY

For best application for an initial clean-up with Pyrenone Industrial Spray Emulsifiable Concentrate, dilute 1 gallon of concentrate with four gallons of water and apply in a good machine adjusted to deliver a coarse droplet spray, using approximately 1 gallon of diluted material to each 750 square feet of surface. This dilution should not be applied in the edible products areas of federally inspected meat, poultry and egg packing plants. Against roaches, silverfish, crickets, scorpions, spiders, box elder bugs, clover mites and cheese mites with this water diluted concentrate, spray thoroughly all surfaces and areas where these insects are usually found, including walls, baseboards, moldings, floors, cabinets, shelves, sinks and pipes, with special attention to cracks, crevices, niches, dark corners, drains and similar hiding places. Treat ant trails, runs and nest. Repeat treatment at a dilution of 1 to 9 at the same rate of application after an interval of a month or repeat as needed.

SPACE SPRAY

For rapid control of flying insects, including flies, 'moths, wasps, hornets, skipper flies, mosquitoes and gnats, dilute 1 gailon of Pyrenone Industrial Spray Emulsifiable Concentrate with 39 gallons of water and apply in a good sprayer adjusted to deliver a fine mist. Direct the diluted spray toward the upper portions of the enclosure, filling the room with the mist, and using approximately 2 ounces of diluted material for each 1,000 cubic feet of space. Whenever practicable, keep doors and windows closed for 10 minutes after application. Do not remain in treated areas and ventilate the area after treatment is completed.

A FOOD INDUSTRY INSECT SPRAY

EPA Reg. No. 4816-335

Properly diluted with water and applied, Pyrenone Industrial Spray Emulsifiable Concentrate kills on contact the exposed stages of:

Roaches Spiders Flies Silverfish Crickets Hornets Flying Moths

Gnats Mosquitoes Wasps

Skipper Flies Cheese Mites Scorpions Boxelder Bugs Clover Mites

Pyrenone Industrial Spray Emulsifiable Concentrate can be used around food, food products, utensils and food handling equipment, but should not be applied directly to uncovered food or food products.

CAUTION KEEP OUT OF REACH OF CHILDREN.

See rear panel for additional precautions

Net Contents

nollaée I



INDUSTRIAL DEPARTMENT Niaga a Chemical Division # Middiepori, N.Y. 14105,

Manufactured by

VAPOR SPRAY

Rapid control of ail of the insect species named on this label may be obtained through dispensing this concentrate as a vapor. For use as a vapor spray in special electric, steam or compressed air applicators, dilute 1 gallon of Pyrenone Industrial Spray Emulsifiable Concentrate with 9 gallons of water or oil and use in accordance with manufacturers' directions for the type of equipment selected. Dosages vary with different types of applicators, but many special generators are designed to give most effective results when the material is used at the rate of 1 pint to each 8.000 - 15.000 cubic feet of space. In all cases, the dosage should be sufficient to fill thoroughly the enclosive with fog or vapor. Keep the room closed for 4 to 6 hours for best control of cockroaches. Do not remain in treated areas and ventilate the area after treatment is complet-

ACTIVE INGREDIENTS:	100%
Pyrethrins	
Piperonyl Butoxide, Technical* 10.0%	
Polyoxyethylene sorbitol mixed	
ether ester	
Petroleum Distillate	

*Equivalent to 8.0% of (butylcarbityl) (6-propylpiperonyl) ether and to 2.0% of related compounds.

Reg. U. S. Pat. Office - FMC Corporation

CAUTION

Harmful if swallowed. Foods should be removed or covered during treatment. All food processing surfaces should be covered during treatment or thoroughly cleaned before using. When using the product as a space spray in these areas, apply only when plant is not in operation.

This product is toxic to fish. Keep out of lakes, streams or ponds. Do not contaminate water by cleaning of equipment, or disposal of wastes. Apply this product only as specified on this label.

Do not reuse empty container. Destroy by perforating or crushing and burying in a safe place.

10.30.84

4816-335 12 PM 17

Not Reviewed. Regisfrant claims to be in accordance with Feregistration of Posticide Product Guidance for Phase 2 Response, Page 2.12, Active to Inert Change in Status.

CODE 050-20

PYRENONE® INDUSTRIAL SPRAY EMULSIFIABLE CONCENTRATE

A FOOD INDUSTRY INSECT SPRAY

Properly diluted with water and applied Pyrenone industrial Spray Emulsifiable Concentrate kills on contact the exposed stages of:

Roaches Hornets Gnats
Silverfish Flying Moths Wasps
Crickets Mosquitoes Clover Hites
Ants Boxelder Bugs Scorpions
Spiders Skipper Flies
Flies Cheese Mites

Pyrenone Industrial Spray Emulsifiable Concentrate can be used around food, food products, utensils and food handling equipment, but should not be applied directly to uncovered food or food products.

ACTIVE INGREDIENTS

Piperonyl Butoxide, Technical	10.0%
"INERT INGREDIENTS	89.0% 100.0%

*Equivalent to 8% (butylcarbityl)(6propylpiperonyl) ether and 2% related compounds

PYRENONE - Fairfield American trademark

CAUTION KEEP OUT OF REACH OF CHILDREN;

·NET	CONTENTS		GALLONS	;	_	
	CONTENTS		LITERS		:::	
NET	CONTENTS		POUNDS	•	::	:
NET	CONTENTS	•	 KILOS		•	•

As TRANSFERAGO TO FAC

EPA Reg. No. 4816-335

Pyrenone Industrial Spray Emulsifiable Concentrate contains piperonyl butoxide, a chemical that increases the activity of pyrethrins. Diluted with water, it is specifically recommended for use in bottling plants, breweries, food processing houses, bakeries, markets, restaurants, stores, hotels, theaters, hospitals, institutions and in other situations where an effective fastacting insecticide is required. As a space spray, it gives rapid kill of flying and crawling insects contacted by the mist.

DIRECTIONS

AS A CONTACT SPRAY

for best application for an initial clean-up with Pyrenone Industrial Spray Emulsifiable Concentrate, dilute 1 gallon of concentrate with four gallons of water and apply in a good machine adjusted to delelver a coarse droplet spray using approximately 1 gallon of dliuted material to each 750 square feet of surface. This dilution should not be applied in the edible product areas of federally inspected meat, poultry and egg packing plants. Against roaches, silverfish, crickets, scorpions, spiders, box elder bugs, clover mites and cheese mites with this water diluted concentrate, spray thoroughly all surfaces and areas where these insects are usually found including walls, baseboards, moldings, floors, cabinets, crevices, sinks and pipes, with special attention to cracks, cravices, niches, dark corners, drains and similar hiding places. Treat ant trails, runs and nest. Repeat treatment at a dilution of 1 to 9 at the same rate of application after an Interval of a month or repeat as needed.

SPACE SPRAY
For rapid control of flying insects, including files, moths, wasps, hornets, skipper files, mosquitoes and gnats, dilute 1 gallon of Pyrenone industrial Spray Emulsifiable Concentrate with 39 gallons of water and apply in a good

per portions of the enclosure, filling the room with the mist and using approximately 2 ounces of diluted material for each 1000 cubic feet of space. Whenever practical, keep doors and windows closed for 10 minutes after application. Do not remain in treated areas id ventilate the area after freatment is completed.

VAPOR SPRAY

Rapid control of all of the insect specles named on this label may be obtained through dispensing this concentrate as a vapor. For use as a vapor spray in special electric, steam or compressed air applicators, dilute I gallon of Pyrenone Industrial Spray Emulsifiable Concentrate with 9 gallons of water or oll and use in accordance with manufacturers' directions for the type of equipment selected. Dosages vary with different types of applicators, but many special generators are designed to give most effective results when the material Is used at the rate of 1 pint to each 8,000 - 15,000 cubic feet of space. In all cases, the dosage should be sufficlent to fill thoroughly the enclosure with fag or vapor. Keep the room closed for 4 to 6 hours for best control of cockroaches. Do not remain in treated areas and ventilate the area after treatment is completed.

CAUTION

Harmful if swallowed. Foods should be removed or covered during treatment. All food processing surfaces should be covered during treatment or thoroughly cleaned before using. When using the product as a space spray, apply only when the plant is not in operation.

This product is toxic to fish. Keep out of lakes, streams or ponds. Do not contaminate water by cleaning of equipment or disposal of wastes. Apply this product only as specified on this label.

No not rouse empty container. Destroy





FAIRF'
AMEF
CORPOR

V

PYRENONE® INDUSTRIAL SPRAY EMULSIFIABLE CONCENTRATE

Pyrenone industrial Spray Emulsiliable Concentrate contains piperonyl butoxide, a chemical that increases the activity of pyrethrins. Diluted with water, it is specifically recommended for use in bottling plants, breweries, feed processing houses, bakeries, markets, restaurants, stores, holeis, theaters, hospitals, institutions, and in other situations where an effective fast-acting insecticide is required. As a space spray, it gives rapid kill of flying and crawling insects contacted by the mist.

DIRECTIONS

AS A CONTACT SPRAY

For best application for an initial clean-up with Pyrenone Industrial Spray Emulsifiable Concentrate, dilute 1 gallon of concentrate with four gallons of water and apply in a good machine adjusted to deliver a cearse droplet spray, using approximately 1 gallon of diluted material to each 750 square feet of surface. This dilution should not be applied in the edible products areas of federally inspected meat, poultry and egg packing plants. Against roaches, silverfish, crickets, scorpions, spiders, box elder bugs, clover mites and cheese mites with this water diluted concentrate, spray thoroughly all surfaces and areas where these insects are usually found, including walls, baseboards, moldings, floors, cabinets, shel-. ves, sinks and pipes, with special attention to cracks, crevices, niches, dark corners, drains and similar hiding places. Treat ant trails, runs and nest. Repeat treatment at a dilution of 1 to 9 at the same rate of application after an interval of a month or repeat as needed.

SPACE SPRAY

For rapid control of flying insects, including files, moths, wasps, hornets, skipper files, mosquitoes and gnats, dilute 1 gation of Pyrenone Industrial Spray Emulsifiable Concentrate with 39 gations of water and apply in a good sprayer adjusted to reliver a fine mist. Direct the diluted spray toward the upper portions of the enclesure, filling the room with the mist, and using approximately 2 ounces of diluted material for each 1,000 cubic feet of space. Whenever practication, be not remain in treated areas and vanishes atteraphication. De not remain in treated areas and vanishes the preaming treatment is completed.

A FOOD INDUSTRY INSECT SPRAY

EPA Reg. No. 4816-335

Properly dijuted with water and applied, Pyrenose Industrial Spray Emulsifiable Concentrate kills on contact the exposed stages of:

Roaches Spiders Gnats Skipper Files
Silverfish Films Mosquitoes Cheese Miles
Crickets Homets Wasps Scorplons
Ants Flying Moths Boxelder Bugs Clover Miles

Pyrenone industrial Spray Emulsifiable Concentrate can be used around food, food products, utensits and food handling equipment, but should not be applied directly to uncovered food or food products.

CAUTION.

See real panel for additional precautions

Net Contents

1 Ballon



industrial defartment
Niagara Chamical Division
Middleport, N. y. 14105

Manufactured by

VAPOR SPRAY

Rapid control of all of the innect species named on this labet may be obtained through dispensing this concentrate as a vapor. For wee as a vapor spray in special electric, steam or compressed air applicators, dilute 1 gallon of Pyremone Industrial Spray Emulsifiable Concentrate with 9 gallons of water or ell and use in accordance with manufacturers' directions for the type of equipment selected. Dosages vary with different types of applicators, but many special generators are designed to give most effective results when the material is used at the rate of 1 pint to each 8,000 - 15,000 cubic feet of space. In all cases, the dosage should be sufficient to fill thoroughly the enclosure with fog or vapor. Keep the room closed for 4 to 6 hours for best control of cockreaches. Do not remain in treated areas and ventilate the area after treatment is completed.

ACTIVE INGREDIENTS:	100%
Pyrethilas	
Piperonyi Buloxide, Technical* 10.0%	
Polyaxyethylene sorbitol mixed	
ether ester	
Petroleum Distillate	

*Enulyaient to 8.0% of (outylearbily) (6-propylpiperonyl) either and to 2.0% of related compounds.

fi Reg. U. S. Pal. Office - FMC Corporation

CAUTION

Harmful If swallewed. Foods should be removed or covered during treatment. All food processing surfaces should be covered during treatment or thoroughly cleaned before using. When using the product as a space spray in these areas, apply only when plant is not in operation.

This product is toxic to fish. Keep out of lakes, streams or ponds. Do not contaminate water by cleaning of equipment, or disposal of wastes. Apply this product only as specified on this label.

Do not reuse empty container. Destroy by perforating or crushing and burying in a sale place.

FEB 23-1972

UNDER THE 1 DERAL INSECTICIDE FUNGICIDE AND RODENT. CIDE ACT FOR ECONOMIC, 1915ON RECISTER. ED UNDER NO. 1/4-23/8URJECT TO ATTACHED COMMENTS.

1

CODF 050-20

PYRENONE® INDUSTRIAL SPRAY EMULSIFIABLE CONCENTRATE

EPA Rog. No. 4816-335

A FOOD INDUSTRY INSECT SPRAY

Properly diluted with water and applied Pyrenone Industrial Spray Emulsifiable Concentrate kills on contact the exposed stages of:

Roaches Hornets Gnats Silverfish Flying Moths Wasps Clover Hites Crickets Mosqui toes Boxelder Bugs Scorpions Ants Skipper Flies Spiders Flies Cheese Mites

Pyrenone Industrial Spray Emulsifiable Concentrate can be used around food, food products, utensils and food handling equipment, but should not be applied directly to uncovered food or food products.

ACTIVE INGREDIENTS

Pyrethrins	
· PARCHIEL CARLLER ARTHUR CH	
"INERT INGREDIENTS	
	<u>89.0%</u>
	100 0%

quivalent to 8% (butylcarbityl) (6-propylpiperonyl) ether d 2% related compounds.

contains Petroleum Distillate and polyoxyethylene sorbitol ted ether ester

CAUTION KEEP OUT OF REACH OF CHILDREN. SEE SIDE PANEL FOR ADDITIONAL CAUSTONIS

NET	CONTENTS	GALLONS
NET	CONTENTS	LITERS
NET	CONTENTS CONTENTS	POUNDS
NET	CONTENTS	KILOS

134 Feet 270 AV-1 Pyrenone Industrial Spray Emulsifiable Concentrate contains piperonyl butoxide, a chemical that increases the activity of pyrethrins. Diluted with water, it is specifically recommended for use in bottling plants, brewerles, food processing houses, bakerles, markets, restaurants, stores, hotels, theaters, hospitals, institutions and in other situations where an effective fastacting insecticide is required. As a space spray, It gives rapid kill of fly-Ing and crawling insects contacted by the mist.

DIRECTIONS

AS A CONTACT SPRAY For best application for an initial clean-up with Pyrenone Industrial Spray Emulsifiable Concentrate, dilute i galion of concentrate with four gallons of water and apply in a good machine. adjusted to deleiver a coarse droplet spray using approximately 1 gallon of diluted material to each 750 square feet of surface. This dilution should not be applied in the edible product areas of federally inspected meat. poultry and egg packing plants. Against roaches, silverfish, crickets, scorpions, spiders, box elder bugs, clover mites RENONE - Registered Trademark of Fairfield American Corporation, ted concentrate, spray thoroughly all and cheese mites with this water dilusurfaces and areas where these insects are usually found including walls, baseboards, moldings, floors, cabinets, crevices, sinks and pipes, with special attention to cracks, crevices, Niches, dark corners, drains and similar hiding places. Treat ant trails, runs and nest. Repeat treatment at a dilution or 1 to 9 at the same rate of application after an interval of a month or repeat as

SPACE SPRAY

needed.

For rapid control of flying insects, Including files, moths, wasps, hornets, skipper files, mosmitoes and gnats, dilute I gallon of 'yrenone Industrial Spray Emulsifiable Concentrate with 39 gallons of water and apply in a good

per portions of the enclosure, filling the room with the mist and using approx-Imately 2 ounces of diluted material for each 1000 cubic feet of space. Whenever practical, keep doors and windows closed for 10 minutes after application. Do not remain in treated areas and ventilate the area after treatment is completed.

VAPOR SPRAY

Rapid control of all of the insect specles named on this label may be obtained through dispensing this concentrate as a vapor. For use as a vapor spray in special electric, steam or compressed air applicators, dilute 1 gallon of Pyrenone Industrial Spray Emulsifiable Concentrate with 9 gallons of water or oll and use in accordance with manufacturers' directions for the type of aguipment selected. Dosages vary with different types of applicators, but many special generators are designed to give most effective results when the material is used at the rate of 1 pint to each 8,000 - 15,000 cubic feet of space. In all cases, the dosage should be sufficlent to fill thoroughly the enclosure with fog or vapor. Keep the room closed for 4 to 6 hours for best control of cockroaches. Do not remain in treated areas and ventilate the area after treatment is completed.

CAUTION

Harmful If swallowed. Foods should be removed or covered during treatment. All food processing surfaces should be covered during treatment or thoroughly cleaned before using. When using the product as a space spray, apply only when the plant is not in operation.

This product is toxic to fish. Keep out of lakes, streams or ponds. Do not contaminate water by cleaning of equipment or disposal of vastes. Apply this product only as specified on this label.

Do not reuse empty container. Destroy









PYRENONE® INDUSTRIAL SPRAY EMULSIFIABLE CONCENTRATE

Pyrenone Industrial Spray Emulsifiable Concentrate contains piperonyl butoxida, a chemical that increases the activity of pyrethrins. Diluted with water, it is specifically recommended for use in bottling plants, brewerles, food processing houses, bakerles, markets, restaurants, stores, holels, theaters, hospitals, institutions, and in other situations where an effective fast-acting insecticide is required. As a space spray, it gives rapid kill of flying and crawling insects contacted by the mist.

DIRECTIONS

AS A CONTACT SPRAY

For best application for an initial clean-up with Pyrenone Industrial Spray Empisifiable Concentrate, dilute 1 gallon of concentrate with four gallons of water and apply in a good machine adjusted to deliver a coarse droplet spray, using approxlimately 1 gallon of diluted material to each 750 square feet of surface. This dilution should not be applied in the edible products areas of federally inspected meat, poultry and egg packing plants. Against roaches, sliverfish, crickets, scorplans, solders, box elder bugs, clover miles and cheese miles with this water diluted concentrate, spray thoroughly all surfaces and areas where these insects are usually found, including walls, baseboards, moldings, floors, cabinets, shel-. ves, staks and pipes, with special attention to cracks, crevices, niches, dark corners, drains and similar hiding place Treat ant trails, runs and nest. Repeat treatment at a diffiction of 1 to 9 at the same rate of application after an interval of " month or repeat as needed.

SPACE SPRAY

For rapid control of flying insects, including files, moths, wasps, hornets, skipper files, mosquitoes and gnats, dilute 1 gallon of Pyrenone industrial Spray Emulsifiable Concentrate with 39 gallons of water and apply in a good sprayer adjusted to deliver a fine mist. Direct the diluted spray toward the upper portions of the enclosure, filling the room with the mist, and using approximately 2 nunces of diluted material for each 1,000 cubic feet of space. Whenever predicable, keep dops and windows closed type. Dentity a fire application. Do not remain in treated areas and gentilate the mag after treatment is completed.

A FOOD INDUSTRY INSECT SPRAY

EPA Reg. No. 4816-335

Properly diluted with water and applied, Pyrenone industrial Spray Emulsifiable Concentrate kills on contact the exposed stages of:

Roaches Spiders
Silverfish Files
Crickets Hornets
Ants Flying Moths

Gnats Skipper Files
Mosquitoes Cheese Miles
Wasps Scorpions
Boxelder Bugs Clover Miles

Pyrenone Industrial Spray Emutsifiable Concentrate can be used around food, food products, utensils and food handling equipment, but should not be applied directly to uncovered food or food products.

CAUTION

See mat panel for additional precautions

Net Confents

1 Gallon



Munufactured by INDUSTRIAL DEPARTMENT
Ningara Chamical Division
Middlepors, N. J. 14105

VAPOR SPRAY

Rapid control of all of the insect species named on this labet may be obtained through dispensing this concentrate as a vapor. For use as a vapor spray in special electric, steam or compressed air applicators, dilute 1 gallon of Pyrenone industrial Spray Emulsifiable Concentrate with 9 gallons of water or oil and use in accordance with manufacturers' directions for the type of equipment selected. Dosages vary with different types of applicators, but many special generators are designed to give most effective results when the material is used at the rate of 1 pint to each 8,000 - 15,000 cubic feet of space. In all cases, the dosage should be sufficient to fill thoroughly the enclosure with fog or vapor. Keep the room closed for 4 to 6 hours for hest control of cockroaches. Do not remain in treated areas and ventilate the area after treatment is completed.

ACTIVE INGREDIENTS:	100%
Pyrethrins 1.0%	
Piperanyi Butoxide, Technical* 10.0%	
Polyoxyethylene sorbitol mixed	
ether ester	
Petroleum Distillate	

*Equivalent to 8.0% of (butylearbity)) (6-propylplearonyl) ether; and to 2.0% of related compounds.

fi Reg. U. S. Pal. Office - FMC Corporation

CAUTION

Harmful If swallowed. Foods should be removed or covered during treatment. All food processing surfaces should be covered during treatment or thoroughly cleaned before using. When using the product as a space spray in these areas, apply only when plant is not in operation.

This product is toxic to fish. Keep out of lakes, streams or ponds. Do not contaminate water by cleaning of equipment, or disposal of wastes. Apply this product only as specified on this label.

Do not reuse empty container. Destroy by perforating or crushing and burying in a safe place.



