CONTROLS COCKROACHES, DRAIN AND FRUIT FLIES, BEDBUGS, AND STORED PRODUCT PEST POPULATIONS

USE IN FOOD AREAS OF FOOD HANDLING ESTABLISHMENTS

FOR FOGGING IN FOOD HANDLING ESTABLISHMENTS

Gentrol
IGR Concentrate

CONTROLS COCKROACHES, DRAIN AND FRUIT FLIES, BEDBUGS, AND STORED PRODUCT PEST POPULATIONS

USE IN FOOD AREAS OF FOOD HANDLING ESTABLISHMENTS

FOR FOGGING IN FOOD HANDLING ESTABLISHMENTS

KEEP OUT OF REACH OF CHILDREN

CAUTION

SEE BACK PANELS FOR ADDITIONAL PRECAUTIONARY STATEMENTS

ACTIVE INGREDIENT:
(S)-Hydroprene (CAS # 65733-18-8) ............... 9%
OTHER INGREDIENTS* .................................. 91%
TOTAL ...................................................... 100%

*Contains petroleum distillates
FOOD HANDLING ESTABLISHMENT APPLICATIONS:

Apply GENTROL® as a general surface, fogging, misting, or spray dusting to harborage points described above, such as in pantries, closets, cupboards, under sinks, and other similar areas. Apply the product at a rate of 32 oz per 1,000 sq ft of surface area. A lower rate of 16 oz per 1,000 sq ft of surface area may be used in areas where food-handling surfaces are not likely to be touched. Apply to non-food contact surfaces only. Retreat at 14 days for heavy infestations, or tri-weekly for lighter infestations.

SPOT AND CRACK AND CREVICE APPLICATIONS:

Apply GENTROL® diluted 1:100 in a mist or spray dust to harborage points described above, such as in pantries, closets, under sinks, and other similar areas. Apply the product at a rate of 32 oz per 1,000 sq ft of surface area. A lower rate of 16 oz per 1,000 sq ft of surface area may be used in areas where food-handling surfaces are not likely to be touched. Apply to non-food contact surfaces only. Retreat at 14 days for heavy infestations, or tri-weekly for lighter infestations.

DIRECTIONS FOR USE:

Prior to using in commercial or residential (household) food areas, please refer to the product label therefor. The product label here only applies to the product label therefor. When using the product, follow all instructions and precautions on the product label therefor. When using the product, follow all instructions and precautions on the product label therefor.

Note to Physician:

Dilutions must be made with water or a suitable diluent. Use spray equipment capable of delivering general surface spray, fogging, misting, or spray dusting. Use a properly calibrated spray nozzle, and fill to final volume. Use diluted solution within 48 hours of mixing. Shake tank mixture in accordance with the more restrictive label limitations and precautions.

IMMERGE EMBED IMAGES OR INCLUDE LINKS & OUTLINE YOUR FONTS

Some Notes to the Designer:

1. Hold all text 1/8" from Cut Marks (Also critical graphic elements.)
2. Bled Full coverage background graphics 1/8" Beyond Cut Marks.
3. PELL HERE reference recommended for a upper corner of on/off.
4. IP01 bold for all coverage line, blink 1/16" to 3/32" onto OPI.
5. This template is provided in 2 layers. Simply trim out the test layer to use the layout only as a place image in your document.

Die Number: NEW
Die Cut Size: 2.563" x 3.250"
Corner Radius: .125"
Lip Size: .0625"
Folded Litho: 2.563" x 2.750"
Open Litho: 2.563" x 10.750"
Tech: akd

Gonnell IGR Concentrate

INSECTICIDES - KILLS AND CONTROL NON-REPRODUCING PESTS

Use as a surface spray, fogging, misting, or spray dusting to harborage points described above, such as in pantries, closets, under sinks, and other similar areas. Apply the product at a rate of 32 oz per 1,000 sq ft of surface area. A lower rate of 16 oz per 1,000 sq ft of surface area may be used in areas where food-handling surfaces are not likely to be touched. Apply to non-food contact surfaces only. Retreat at 14 days for heavy infestations, or tri-weekly for lighter infestations.

DIRECTIONS FOR USE:

Prior to using in commercial or residential (household) food areas, please refer to the product label therefor. The product label here only applies to the product label therefor. When using the product, follow all instructions and precautions on the product label therefor. When using the product, follow all instructions and precautions on the product label therefor.

Note to Physician:

Dilutions must be made with water or a suitable diluent. Use spray equipment capable of delivering general surface spray, fogging, misting, or spray dusting. Use a properly calibrated spray nozzle, and fill to final volume. Use diluted solution within 48 hours of mixing. Shake tank mixture in accordance with the more restrictive label limitations and precautions.

IMMERGE EMBED IMAGES OR INCLUDE LINKS & OUTLINE YOUR FONTS

Some Notes to the Designer:

1. Hold all text 1/8" from Cut Marks (Also critical graphic elements.)
2. Bled Full coverage background graphics 1/8" Beyond Cut Marks.
3. PELL HERE reference recommended for a upper corner of on/off.
4. IP01 bold for all coverage line, blink 1/16" to 3/32" onto OPI.
5. This template is provided in 2 layers. Simply trim out the test layer to use the layout only as a place image in your document.

Die Number: NEW
Die Cut Size: 2.563" x 3.250"
Corner Radius: .125"
Lip Size: .0625"
Folded Litho: 2.563" x 2.750"
Open Litho: 2.563" x 10.750"
Tech: akd
Storage: Store in a cool area away from children.

**General Precautions:**
- Use according to the instructions on the label.
- Keep out of the reach of children.
- Do not allow children or pets to enter treated areas.
- Do not mix or use with any other chemicals unless specifically recommended on the label.
- Do not apply to plants.
- Do not apply to food or food-contact surfaces directly.
- Do not apply with a tank mixture in water or oil.
- Do not use in or around electrical equipment or electrical components of heating equipment.
- Do not apply to food products.
- Do not apply in raceways or electrical enclosures.
- Do not apply in or on food products, food-contact surfaces, or food-handling equipment.
- Do not apply in or around electrical equipment or electrical components of heating equipment.
- Do not apply to food products.
- Do not apply in raceways or electrical enclosures.
- Do not apply to food products.
- Do not apply in raceways or electrical enclosures.
- Do not apply to food products.
- Do not apply in raceways or electrical enclosures.
- Do not apply to food products.
- Do not apply in raceways or electrical enclosures.
- Do not apply to food products.
- Do not apply in raceways or electrical enclosures.
- Do not apply to food products.
- Do not apply in raceways or electrical enclosures.
- Do not apply to food products.
- Do not apply in raceways or electrical enclosures.
- Do not apply to food products.
- Do not apply in raceways or electrical enclosures.
- Do not apply to food products.
- Do not apply in raceways or electrical enclosures.
- Do not apply to food products.
- Do not apply in raceways or electrical enclosures.
- Do not apply to food products.
- Do not apply in raceways or electrical enclosures.
- Do not apply to food products.
- Do not apply in raceways or electrical enclosures.
- Do not apply to food products.
- Do not apply in raceways or electrical enclosures.
- Do not apply to food products.
- Do not apply in raceways or electrical enclosures.
- Do not apply to food products.
- Do not apply in raceways or electrical enclosures.
- Do not apply to food products.
- Do not apply in raceways or electrical enclosures.
- Do not apply to food products.
- Do not apply in raceways or electrical enclosures.
- Do not apply to food products.
- Do not apply in raceways or electrical enclosures.
- Do not apply to food products.
- Do not apply in raceways or electrical enclosures.
- Do not apply to food products.
- Do not apply in raceways or electrical enclosures.
- Do not apply to food products.
- Do not apply in raceways or electrical enclosures.
- Do not apply to food products.
- Do not apply in raceways or electrical enclosures.
- Do not apply to food products.
- Do not apply in raceways or electrical enclosures.
- Do not apply to food products.
- Do not apply in raceways or electrical enclosures.
- Do not apply to food products.
- Do not apply in raceways or electrical enclosures.
- Do not apply to food products.
- Do not apply in raceways or electrical enclosures.
- Do not apply to food products.
- Do not apply in raceways or electrical enclosures.
- Do not apply to food products.
- Do not apply in raceways or electrical enclosures.
- Do not apply to food products.
- Do not apply in raceways or electrical enclosures.
- Do not apply to food products.
- Do not apply in raceways or electrical enclosures.
- Do not apply to food products.
- Do not apply in raceways or electrical enclosures.
- Do not apply to food products.
- Do not apply in raceways or electrical enclosures.
- Do not apply to food products.
- Do not apply in raceways or electrical enclosures.
- Do not apply to food products.
- Do not apply in raceways or electrical enclosures.
- Do not apply to food products.
- Do not apply in raceways or electrical enclosures.
- Do not apply to food products.
- Do not apply in raceways or electrical enclosures.
- Do not apply to food products.
- Do not apply in raceways or electrical enclosures.
- Do not apply to food products.
- Do not apply in raceways or electrical enclosures.
- Do not apply to food products.
- Do not apply in raceways or electrical enclosures.
- Do not apply to food products.
- Do not apply in raceways or electrical enclosures.
- Do not apply to food products.
- Do not apply in raceways or electrical enclosures.
- Do not apply to food products.
- Do not apply in raceways or electrical enclosures.
- Do not apply to food products.
- Do not apply in raceways or electrical enclosures.
- Do not apply to food products.
- Do not apply in raceways or electrical enclosures.
- Do not apply to food products.
- Do not apply in raceways or electrical enclosures.
- Do not apply to food products.
- Do not apply in raceways or electrical enclosures.
- Do not apply to food products.
- Do not apply in raceways or electrical enclosures.
- Do not apply to food products.
- Do not apply in raceways or electrical enclosures.
- Do not apply to food products.
- Do not apply in raceways or electrical enclosures.
- Do not apply to food products.
- Do not apply in raceways or electrical enclosures.
- Do not apply to food products.
- Do not apply in raceways or electrical enclosures.
- Do not apply to food products.
- Do not apply in raceways or electrical enclosures.
- Do not apply to food products.
- Do not apply in raceways or electrical enclosures.
- Do not apply to food products.
- Do not apply in raceways or electrical enclosures.
- Do not apply to food products.
- Do not apply in raceways or electrical enclosures.
- Do not apply to food products.
- Do not apply in raceways or electrical enclosures.
- Do not apply to food products.
- Do not apply in raceways or electrical enclosures.
- Do not apply to food products.
- Do not apply in raceways or electrical enclosures.
- Do not apply to food products.
- Do not apply in raceways or electrical enclosures.
- Do not apply to food products.
- Do not apply in raceways or electrical enclosures.
- Do not apply to food products.
- Do not apply in raceways or electrical enclosures.
- Do not apply to food products.
For information, call 1-800-248-7763.

- Storage:
  - Keep out of reach of children.
  - Store in a cool, dry place.

- Disposal:
  - Nonrefillable container. Do not reuse or refill container.
  - Do not incinerate undispersed material.
  - Do not treat as household waste.

- Multiple Directions for Foam Application:
  - For surfaces accessible by spray, fogging, or misting, apply to harborage points mentioned above; in addition, under and around kitchen sinks, around water pipes, doors, windows, and behind and under appliances.
  - For drains, apply product into and around the downspout and catch basin, under and around the sump pump, and around plumbing and foundation systems (mills, dairies, etc).

- Space Application:
  - Use GENTROL® as a general surface spray, fogging, spot, or crack and crevice treatment.
  - Use GENTROL® with sprayers capable of delivering general surface spray, fogging (space treatment), misting sprayers, aerosol generators, or thermal foggers to achieve uniform coverage.
  - Apply the GENTROL® dilution at a rate of 1 gallon per 1,500 sq ft of surface area. Use spray/application equipment capable of delivering a variable spray or coating to uniformly apply the solution.

- Use GENTROL® as a general surface spray, fogging, spot, or crack and crevice treatment in apartment buildings, Zoëcon® GENTROL® IGR Concentrate (GENTROL®) in apartment buildings, during the pupal stage. In both cases, the cycle of an infestation ends. Use GENTROL® to target pests such as silverfish, carpet beetles, red flour beetles, and Dermestid beetles.

- Insect Growth Regulation (IGR):
  - GENTROL® is a synthetic juvenile hormone that disrupts the normal growth development of target pests, thereby preventing their emergence and killing their reproductive capacity.

- Insecticide:
  - GENTROL® is a new insecticide registered with the federal EPA.

- Premise treatments:
  - Prior to application, remove all food items from the area to be treated.
  - Apply GENTROL® at a rate of 1 gallon per 1,500 sq ft of surface area. Use spray/application equipment capable of delivering a variable spray or coating to uniformly apply the solution.

- Pesticide):
  - Apply GENTROL® to harborage points mentioned above; in addition, under and around kitchen sinks, around water pipes, doors, windows, and behind and under appliances.
  - For drains, apply product into and around the downspout and catch basin, under and around the sump pump, and around plumbing and foundation systems (mills, dairies, etc).

- Technician Application:
  - Use the product as directed on the label.
  - For partial area treatments, a perimeter treatment may be appropriate.
  - Use GENTROL® as a general surface spray, fogging, spot, or crack and crevice treatment.
  - Use GENTROL® with sprayers capable of delivering general surface spray, fogging (space treatment), misting sprayers, aerosol generators, or thermal foggers to achieve uniform coverage.
  - Apply the GENTROL® dilution at a rate of 1 gallon per 1,500 sq ft of surface area. Use spray/application equipment capable of delivering a variable spray or coating to uniformly apply the solution.

- Partial Area Treatments:
  - Prior to application, remove all food items from the area to be treated.
  - Apply GENTROL® at a rate of 1 gallon per 1,500 sq ft of surface area. Use spray/application equipment capable of delivering a variable spray or coating to uniformly apply the solution.

- Toxicity:
  - GENTROL® is a synthetic juvenile hormone that disrupts the normal growth development of target pests, thereby preventing their emergence and killing their reproductive capacity.

- Animal Safety:
  - GENTROL® is safe for use around pets and livestock.

- Disposal:
  - Nonrefillable container. Do not reuse or refill container.
  - Do not incinerate undispersed material.
  - Do not treat as household waste.

- Multiple Directions for Foam Application:
  - For surfaces accessible by spray, fogging, or misting, apply to harborage points mentioned above; in addition, under and around kitchen sinks, around water pipes, doors, windows, and behind and under appliances.
  - For drains, apply product into and around the downspout and catch basin, under and around the sump pump, and around plumbing and foundation systems (mills, dairies, etc).

- Space Application:
  - Use GENTROL® as a general surface spray, fogging, spot, or crack and crevice treatment.
  - Use GENTROL® with sprayers capable of delivering general surface spray, fogging (space treatment), misting sprayers, aerosol generators, or thermal foggers to achieve uniform coverage.
  - Apply the GENTROL® dilution at a rate of 1 gallon per 1,500 sq ft of surface area. Use spray/application equipment capable of delivering a variable spray or coating to uniformly apply the solution.

- Use GENTROL® as a general surface spray, fogging, spot, or crack and crevice treatment in apartment buildings, Zoëcon® GENTROL® IGR Concentrate (GENTROL®) in apartment buildings, during the pupal stage. In both cases, the cycle of an infestation ends. Use GENTROL® to target pests such as silverfish, carpet beetles, red flour beetles, and Dermestid beetles.

- Insect Growth Regulation (IGR):
  - GENTROL® is a synthetic juvenile hormone that disrupts the normal growth development of target pests, thereby preventing their emergence and killing their reproductive capacity.

- Insecticide:
  - GENTROL® is a new insecticide registered with the federal EPA.

- Premise treatments:
  - Prior to application, remove all food items from the area to be treated.
  - Apply GENTROL® at a rate of 1 gallon per 1,500 sq ft of surface area. Use spray/application equipment capable of delivering a variable spray or coating to uniformly apply the solution.

- Pesticide):
  - Apply GENTROL® to harborage points mentioned above; in addition, under and around kitchen sinks, around water pipes, doors, windows, and behind and under appliances.
  - For drains, apply product into and around the downspout and catch basin, under and around the sump pump, and around plumbing and foundation systems (mills, dairies, etc).

- Technician Application:
  - Use the product as directed on the label.
  - For partial area treatments, a perimeter treatment may be appropriate.
  - Use GENTROL® as a general surface spray, fogging, spot, or crack and crevice treatment.
  - Use GENTROL® with sprayers capable of delivering general surface spray, fogging (space treatment), misting sprayers, aerosol generators, or thermal foggers to achieve uniform coverage.
  - Apply the GENTROL® dilution at a rate of 1 gallon per 1,500 sq ft of surface area. Use spray/application equipment capable of delivering a variable spray or coating to uniformly apply the solution.
Apply GENTROL® as a general surface spray, fogging, spot, and crack and crevice treatment in warehouses where packaged food items are left uncovered, these areas must be thoroughly cleaned by a method capable of removing chemical residues after treatment.

The following terms are defined as places other than private residences where exposed food is held, non-food areas of Food Handling Establishments. These establishments are office buildings, kitchens, laboratories, cereal processing facilities, grocery stores, day care centers, hospitals, residential homes, hotels/motels, bakeries, bottling facilities, breweries, boiler rooms, cafeterias, candy plants, dried food plants, and more.

Some of the pests GENTROL®, an IGR, can control include: Indian meal moths, rice moths, tobacco moths, red flour beetles, confused flour beetles, lesser grain borers, merchant grain beetles, saw-toothed grain beetles, grain beetles, warehouse beetles, cigarette beetles, and Dermestid beetles (examples of these pests include: Indian meal moths, rice moths, tobacco moths, red flour beetles, confused flour beetles, lesser grain borers, merchant grain beetles, saw-toothed grain beetles, grain beetles, warehouse beetles, cigarette beetles, and Dermestid beetles).

The following terms are defined as places other than private residences where exposed food is held, non-food areas of Food Handling Establishments. These establishments are office buildings, kitchens, laboratories, cereal processing facilities, grocery stores, day care centers, hospitals, residential homes, hotels/motels, bakeries, bottling facilities, breweries, boiler rooms, cafeterias, candy plants, dried food plants, and more.

Some of the pests GENTROL®, an IGR, can control include: Indian meal moths, rice moths, tobacco moths, red flour beetles, confused flour beetles, lesser grain borers, merchant grain beetles, saw-toothed grain beetles, grain beetles, warehouse beetles, cigarette beetles, and Dermestid beetles (examples of these pests include: Indian meal moths, rice moths, tobacco moths, red flour beetles, confused flour beetles, lesser grain borers, merchant grain beetles, saw-toothed grain beetles, grain beetles, warehouse beetles, cigarette beetles, and Dermestid beetles).

PHYSICAL OR CHEMICAL HAZARDS:

• Immediately call a poison control center or doctor. • Do not induce vomiting.

FIRST AID:

• Remove all clothing and shoes worn at the time of exposure. • Wash exposed area with soap and water for at least 20 minutes.

Note to Physician:

• Place at the end of the run. • Do not attempt to stop the flow of the GENTROL® application.

Inside panels

Flexo Base

Outside panels

TR8108

Gentrol® IGR Concentrate

PRECAUTIONARY STATEMENTS - READ BEFORE USING AND STORE IN A SAFE PLACE.

1. Irritant to the skin, eyes, and respiratory system. Avoid contact with eyes, skin, or clothing. Wash exposed skin with soap and water for at least 20 minutes. If on skin or clothing, remove all clothing and shoes worn at the time of exposure. • Wash exposed area with soap and water for at least 20 minutes.

2. If on skin or clothing, remove all clothing and shoes worn at the time of exposure.

3. In ventilated areas, where the GENTROL® application is used. • Do not store food in open containers in treated pantries. • Destroy any foodstuffs that come into contact with the treated area.

4. Use equipment such as hand-pressurized or power-operated spray sprayers, or thermal foggers to achieve uniform application.

5. Refer to the section of this label for appropriate dilution rate for GENTROL®. To convert from ppm to % by volume, multiply ppm by 0.65.

6. Use the lower amount of the foaming agent rate range. For best results, use the higher amount of the foaming agent rate range. Follow equipment manufacturer’s instructions. Apply GENTROL® as a general, surface, fogging, spot and crack and crevice treatment in warehouses where packaged food items are left uncovered. If op1 has bleed, please extend to the blue dotted line.
NOTE: Please do not modify template

EMBED IMAGES OR INCLUDE LINKS & OUTLINE YOUR FONTS

Some Notes to the Designer:
1. Hold all text 3/8” from Cut Marks. (Also critical graphic elements.)
2. Bled Full coverage background graphics 1/8” Beyond Cut Marks.
3. PELL HERE: recommend a 1/8” upper corner of OP1
4. OP1 has full coverage 1/8” wide x 1/16” deep onto OP2
5. This template is provided in 2 layers. Simply turn off the test layer to show the layout as it should appear in your document.

Die Number: NEW
Die Cut Size: 2.563” x 3.250”
Corner Radius: .125”
Wing Size, Each Wing: .250”
Lip Size: .0625”
Folded Litho Size: 2.563” x 2.750”
Open Litho Size: 2.563” x 10.750”
Tech: ad

DR AWING KEYS
Cut/Fold Lines
1/8” Bleed Lines
Text Limit Lines
OP1 Bleed Lines

OP is “Outside Panel” IP is “Inside Panel”

IF OP1 has been bleed, please extend to this blue dotted line

IF OP1 has been bleed, please extend to this blue dotted line