•	Pm IU	5-107-2 FIN								
US ENVIRONMENTAL PROTECTION AGENCY	EPA REGISTRATION NO.	DATE OF ISSUANCE								
OFFICE OF PESTICIDES PROGRAMS REGISTRATION DIVISION (75-767)	E2069-3	<u>JUL 2 6 1991</u>								
WASHINGTON, DC 20480	Conditional									
NOTICE OF PESTICIDE:	NAME OF PESTICIDE PRODU	ĊT								
[] REREGISTRATION	Globol Bug Stop	Outdoor								
(Under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended) GIODOL Bug Stop Outcoor Mosquito Repellent Evaporator										
AME AND ADDRESS OF REGISTRANT (Include ZIP code)	_									
F	Г									
Globol Werk GmbH										
Anna-von-Phillip-Str. 33										
Postfach 1360 D-8858 Neuburg-Donau										
i West Germany										
L -	L									
OTE: Changes in <u>``ling formula differing in substance f</u> ubmitted to and accepted by the Registration Division prio roduct always refer to the above U.S. EPA registration num	or to use of the label in commer-									
in the basis of information furnished by the registrant, the he Federal Insecticide, Fungicide, and Rodenticide Act.	above named pesticide is here	by Registered/Reregistered under								
copy of the labeling accepted in connection with this Re	gistration/Reregistration is ret	urned herewith.								
registration is in no way to be construed as an indorsement ealth and the environment, the Administrator, on his motio cide in accordance with the Act. The acceptance of any na act is not to be construed as giving the registrant a right to y others. This product is conditionally section 3(c)(7)(A) provided that you:	on, may at any time suspend or of the in connection with the regist of exclusive use of the name or registered in according	cancel the registration of a pest- stration of a product under this to its use if it has been covered								
 Submit/cite all data required product under FIFRA section 3(c)(5) registrants of similar products to su 	or 4(a) when the A									
2. Add the phrase "EPA Registr releasing the product for shipment.	ration No. 52969-3" (to the label before								
3. Submit five (5) copies of release the product for shipment. Redescription of final printed labeling	efer to the A-79 encl									
If these conditions are not consubject to cancellation in accordance for shipment of the product constitut	with FIFRA section	6(e). Your release								
A stamped copy of the label is e	enclosed for your rec	ords.								
	Sincerely,									
	Richard F. Mount Product Manager Insecticide-Rode Registration Div	(10) Inticide Branch								
	AVAILABLE (
SHATURE OF APPROVING OFFICIAL	f	JUL 2 6 1991								
Ferm \$579-6 (Rev. 5-76)	<u> </u>									

٩

1

-

;

i

(Front Panel)

1.4

ł

ACCEPTEU COMMENTS WITH Latter Dated Under the red Determinide Art Unod Une reveral misoric we Act Fungicide, and for the meticide GLOBOL as an and roden the pesticite GLOBOL as an antended under EPA Z GLOBOL STOP 10151010 ADD T

σ

-0

l

OUTDOOR MOSQUITO REPELLANT EVAPORATOR

HOW THIS BUG STOP MOSQUITO REPELLER WORKS

The enclosed Catalytic Evaporator becomes warm when the unit is filled with lighter fluid and lit. Also enclosed are special repellant pads which are activated when inserted into the unit. It operates without a flame, ash or fumes. It simply vaporizes the active ingredient in the pads to keep mosquitoes away.

Every pad vaporizes for up to 6 hours. It is extremely economical and easy to use. Try it camping, swimming, boating, hunting, fishing, on a picnic, a barbecue or just around the patio.

CONTENTS

One catalytic evaporator and 4 repellant pads. (Net wt. 0.55 g ea.)

 (Side Panel)

1

GLOBOL BUG STOP

OUTDOOR MOSQUITO REPELLANT EVAPORATOR

DIRECTIONS FOR USE:

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

1. Push the aluminum base down and out of the plastic cap.

2. Carefully remove the catalytic burner from the small plastic bag without touching the wire mesh. Set aside.

3. Fill the lower half of the plastic measuring cup with lighter fluid. Bring the cup to the opening while holding the aluminum base diagonally and gradually lay it flat while filling the unit. Do not over fill. Wipe off any spillage. Snap the burner onto the base without touching the wire mesh.

4. Hold the aluminum base diagonally and heat the wire mesh with a lighter for 15 - 20 seconds. Put out any flame that may appear. In a short time, the burner will reach operating temperature and be ready for use. If the burner goes out, relight. Do not light in tents or other enclosures.

5. First insert one repellant pad under the protective grill. Then snap the plastic cap onto the aluminum base making sure that the round openings of the plastic fit the raised areas of the base.

6. The BLE STOP catalytic unit should be placed up-wind and close to the area where you need protection against mosquitoes. Insects will be repelled from a radius of 12 feet for up to 6 hours. The repellant pad should be changed when its color changes to almost white.

7. To stop the catalytic evaporator, push the aluminum base down and out of the plastic cap. Extinguish the burner by covering it with the measuring cup for 1 to 2 minutes.

a. To change the pad, allow the base to cool and then remove the wire mesh burner. Fill the base reservoir with lightar fluid and snap the burner back on. Insert another repellant pad under the protective grill. The used pad will automatically fall out when you push the new pad in. To activate the new pad, just relight the burner and snap the plastic cap back onto the base.

FOR BEST RESURSEST AVAILABLE COPY FOR OUTDOOR USE ONLY

1. Use only lighter fluid.

2. Keep the burner clean and protected from moisture.

3. Use the Bug Stop protective mat under the aluminum base. (Side Panel) $-\frac{1}{2}$

GLOBOL BUG STOP

L1 09 12

OUTDOOR MOSQUITO REPELLANT EVAPORATOR

(Operates like a portable hand warmer.)

WHERE TO USE:

- # Outside the house (lawn, terrace, patio, picnics, barbecues)
- * Camping (outside tents, cabins)
- * Boating-Fishing-Swimming
- * Wherever electricity is unavailable

CAUTION

KEEP OUT OF REACH OF CHILDREN

SEE DIRECTIONS AND CAUTIONS ON SIDE AND BACK

HAZARDS TO HUMANS AND DOMESTIC ANIMALS CAUTION USE ONLY OUTDOORS.

Insert only Bug Stop repellant pads into the evaporator and do not cover the evaporator with cloth or other materials. Avoid contact with food.

STORAGE AND DISPOSAL

Storage - store in a cool place away from heat or children.

EPA Reg. # 52969-EPA Est. # 52969-

BEST AVAILABLE COPY

• • • •

•••••

.

۰.

• • • •

.

. . . .

(Back Panel)

GLOBOL BUG STOP

OUTDOOR MOSQUITO REPELLANT EVAPORATOR

Repels mosquitoes for up to 6 hours from a 12 foot radius.

CLEAN - ODORLESS

.

(Bottom Panel)

ţ

1

CONTENTS:

One Catalytic Evaporator and 4 repellant pads. (Net wt. 0.55 g ea.)

(Top Panel)

.

į

GLOBOL BUG STOP

OUTDOOR MOSQUITO REPELLANT EVAPORATOR

CONTENTS: One Catalytic Evaporator and 4 repellant pads. (Net wt. 0.55 g ea.) ••••

, ,, , , , ,

......

(Front Panel)

.

(

(

ACCEPTED WIIN COMMENTS In EPA Leller Daled JUL 2 6 1991" GLOBOL Under the Federal Insecticide, Act BUG STOP - maintide, and Roden nesticide GLOBOL Under the Federal Insection Act BUG STOP Fungicide, and Port the pesticide amended. for the Reg. No FILM runghund ain nuurining nui sanended. lor he pesicide amended, lor line pesircia moisiered under EPA Reg. No. REFILL PACK

FOR USE WITH GLOBOL BUG STOP CATALYTIC EVAPORATORS

Mosquito Repellant Pads

Repels Mosquitoes 🗸

CONTENTS: 12 Pads Net wt. 0.55 g ea.

CAUTION:

KEEP OUT OF REACH OF CHILDREN

(SEE DIRECTIONS AND CAUTIONS ON SIDE AND BACK)

.....

(Side Panel)

GLOBOL BUG STOP

REFILL PACK

DIRECTIONS FOR USE:

1

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

1. The BUG STOP Mosquito Repellant pads are to be used with the BUG STOP Outdoor Catalytic Evaporator.

2. Tear seal, take out one pad.

3. Insert pad between the heater surface and the grill as shown on the evaporator packaging.

4. Light the outdoor unit as directed. Each pad lasts up to 6 hours and only needs to be changed when its color turns to white.

5. To change the pad, extinguish the catalytic unit as directed. The used pad will automatically fall out when you push the new pad in.

6. To activate the new pad, follow step #4.

For Outdoor Use

EPA Reg. # 52969-EPA Est. # 52969-

(Back Panel)

.

ł

ť

ACTIVE INGREDIENTS IN BUG STOP PADS:

d-cis/trans	all	eti	ידר :	in	•	•	•	•	•	•	٠	•	•	•	٠	•	•	•	•	•	21.46%
INERT INGREDIENT		_		_	_	_	_	_	_			_									78.544

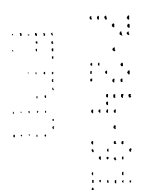
PRECAUTIONARY STATEMENTS -

CAUTION

HAZARDS TO HUMANS AND DOMESTIC ANIMALS - CAUTION. Insert only Bug Stop repellant pads into the evaporator and do not cover the evaporator with cloth or other materials. Avoid contact with food.

STORAGE - store in a cool place away from heat or children.

DISPOSAL - wrap in newspaper, place in trash. Do not attempt to reuse.



10 5 12

BEST AVAILABLE COPY

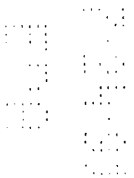
۴.

(Side Panel)

HOW BUG STOP MOSQUITO DESTROYER PADS WORK

When these pads are properly used in the Bug Stop Catalytic Evaporator, they produce an invisible vapor which repels mosquitoes. Each pad will burn up to 6 hours.

Mosquitoes will be repelled from a radius of 12 feet. Try it camping, swimming, boating, hunting, fishing, on a picnic, a barbecue or just around the patio.



12 08 1:

(Top Panel)

.

••

GLOBOL BUG STOP

REFILL PACK

Mosquito Repellant Pads

Contents: 12 Pads.

BEST AVAILABLE COPY

.