M 14 61966	- 7	Page
US ENVIRONMENTAL PROTECTION AGENCY	6 1966-7	DATE OF ISSUANCE
OFFICE OF PESTICIDES PROGRAMS REGISTRATION DIVISION (75-767)	TERM OF ISSUANCE	001 1 1 100#
WASHINGTON, DC 20460	Conditional	
NOTICE OF PESTICIDE: REGISTRATION REREGISTRATION	NAME OF PESTICIDE PRODUCT	
(Under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended)	Outdoor Animal	Repellent
NAME AND ADDRESS OF REGISTRANT (Include ZIP code)		
	-	169 - 5/1907
Champon 100% Natural Products, 10528 Mendocino Lane Boca Raton, FL 33428	Inc.	
L	<u></u>	
NOTE: Changes in labeling formula differing in substance from that accepted in connection with this registration must be submitted to and decepted by the Registration Division prior to all on the label in summittee of the accepted by the Registration Division prior to all on the label in summittee of the accepted by the Registration number.		
On the basis of information furnished by the registrant, the above named pesticide is hereby Registered/Reregistered under Federal Insecticide, Fungicide, and Rodenticide Act.		
A copy of the labeling accepted in connection with this Registration/Reregistration is returned herewith.		
Registration is in no way to be construed as an indorsement of health and the environment, the Administrator, on his motion, icide in accordance with the Act. The acceptance of any nam Act is not to be construed as giving the registrant a right to by others.	may at any time suspend or can e in connection with the registra	cel the registration of a pest-
This product replaces a product of Animal Repellent, EPA for cancelled on July 24, 1996 for Maintenance Fee. At the time of the process of bringing that protection the Agency had identified certainformation needed to meet currequirements are included as confirmed to the Agency had identified for the Agency had identified certainformation needed to meet currequirements are included as confirmed to the FIFRA sec. 3(c)(7)(A) provided	Reg. No. 61966-3, whe failure to pay the of cancellation, the roduct up to current ocess initiated in 1 ain outstanding data rent standards. The onditions to this really registered in a that you:	nich the Agency 1996 2 Agency was in 3 standards 1992. In 1994, 3 and 3 se outstanding 4 egistration. 3 accordance with
A. Within 90 days of recest following documents:	ipt of this letter,	you submit the
	•	
ATTACHMENT IS APPLICABLE		
SIGNATURE OF APPROVING OFFICIAL		DATE
EPA Form 8570-6 (Rev. 5-76) PREVIOUS EDITION N	MAY BE USED UNTIL SUPPLY IS	

- 1. Revised Confidential Statement of Formula (CSF) with the following changes:
 - a. Block 10 (Components in Formulations)

These are the actual components introduced into your product during manufacture. Your 5/13/96 CSF indicates that you introduce "Allyl Isothiocyanate" into your product when in fact you are introducing "Oil of Mustard". You need to clarify this entry as follows:

Oil of Mustard (Active ingredient is "Allyl

For the same reason, you need to clarify the listing for the third ingredient as follows:

Oleoresin of <u>Capsicum</u> (Active ingredient is "Capsaicin and Related Capsaicinoids)

- 2. Submit a chemical analysis of your product for both actives, using the HPLC methods submitted for EPA File Symbol 61966-U. If the nominal concentrations for either active differs from that on your formula dated May 13, 1996 and label, submit a revised CSF and label to correct the error.
- 3. Submit a Certification Statement for this product. We assume that you will be selecting the "Selective Method" since you have your own data.
- 4. Submit a data matrix for this product, listing the MRID numbers supporting your product chemistry, acute toxicity, and effectiveness data (public health uses).
- B. Make the labeling changes listed below and submit one (1) copy of final printed labeling before you release the product for shipment:
 - 1. Add "EPA Reg. No. 61966-7" to your label.
 - 2. In the ingredient statement, change "Related Compounds" to "Related Capsaicinoids".
 - 3. Move the following statement to the \underline{end} of your CAUTION section:

Do not spray directly on humans or animals.

4. Change the heading "Statement of Practical Treatment" to "First Aid".

This registration will be subject to cancellation in accordance with FIFRA sec. 6(e) if you do not comply with these conditions. Your release for shipment of the product constitutes acceptance of these conditions.

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

William W. Jacobs, PhD Product Manager (14)

Insecticide-Rodenticide Branch Registration Division (H7505C)

Enclosures:

1) Stamped label

2) A-79 Enclosure

Peacock WP#10:A:\Capsaici\61966-7.NOT:305-5407,-6600:10/11/96

[FRONT LABEL - OUTDOOR REPELLENT]

CHAMPON 100% NATURAL PRODUCTS, INC.



OUTDOOR ANIMAL REPELLENT

KEEPS DOGS AND OTHER ANIMALS AWAY FROM GARBAGE, GARDENS AND LAWNS

> READY TO USE GUARANTEED TO WORK

ACTIVE INGREDIENTS: Allyl Isothiocyanate*

INERT INGREDIENTS:

Capsaicin and related compounds** .625% Vegetable oil, Extract of Lemon 99.159%

*From Essential Oil of Mustard **Oleoresin of Capsicum

KEEP OUT OF REACH OF CHILDREN

CAUTION: SEE BACK LABEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS.

NET WT. 16 OZ.

12:33 CHAMPON 100 NATURAL PROD

[BACK LABEL - OUTDOOR REPELLENT]

This unique product uses extracts of chill and essential oil οt mustard to create an effective, dual-action animal repellent. repels animals with an acute sense of smell and/or taste. lemon scent is pleasant for humans. This product is guaranteed to work or your money will be refunded. Effective against dogs, cats, raccooms, squirrels, deer and rabbits.

DIRECTIONS FOR USE

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

Use Restrictions

For outdoor use only. Will stain fabric. Do not use where vegetable oil would be undesirable, such as car finishes, home sidings or screens. May stain concrete. Spray inconspicuous area to test. Animals will be repelled at the point of contact. It is important to cover entire area to be protected in each application.

Garbage Bags:

To reduce the frequency of tearing of garbage bags by dogs and raccoons, spray entire bag thoroughly, including the bottom. Use spray setting. Effective up to 36 hours before garbage pickup.

Nonbearing Trees and Shrubs:

To prevent deer from eating nonbearing shrubbery and trees, spray accessible areas of shrubs and trees. Use spray setting. Apply 0.07 oz.(approximately 2 full trigger sprays) per square foot. Repeat as needed.

Landscape Areas: To discourage digging by cats, dogs, raccoons and squirrels in landscaped areas, best results are achieved when product is applied to existing bark mulch. Wet entire area to be protected, especially outer perimeter. Use steam setting. Apply 0.20 oz. (approx. 5 full trigger sprays) per square foot. Reapply every 7 to 10 days.

Lawns:

To discourage unwanted dogs, cats, raccoons and deer from entering lawn or garden, spray a five foot perimeter for border protection. Use spray setting. Apply at 0.10 oz. (approximately 3 full trigger sprays) per square foot. Reapply every 7

9.6

to 10 days.

Bird Feeders:

To discourage the raiding of bird feeders by squirrels, wet area around bird feeder including pole, tree limbs, trunk and leaves. Use spray setting for feeder and stream setting for all other areas. Apply at 0.10 cz. (approximately 3 full trigger sprays) per square foot. Reapply every 7 to 10 days.

PRECAUTIONARY STATEMENTS

CAUTION: Avoid contact with skin or eyes. May cause burning sensation to skin, eyes or nose due to <u>Capsicum</u>
Oleoresin.

Statement of Practical Treatment

If on skin, wash with soap and water. If in eyes, flush with plenty of water. If swallowed, burning sensation will occur, mostly in throat. Drink plenty of water. Get medical attention persists. Do not spray directly on humans or animals.

STORAGE AND DISPOSAL

STORAGE: Store only in original container, in a dry place inaccessible to children and pets.

DISPOSAL: Do not reuse empty container. Rinse thoroughly. Securely wrap in newspaper and discard in trash.

CHAMPON 100% NATURAL PRODUCTS, INC.
BOCA RATON, FL

EPA Reg. No. 61966-8 EPA Est. No. 61966-FL-01