Fog # 58864-1

PM-13

6

DEr. = 4 1992

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Dr. W.P. Marsland International Development & Licensing Corp. 3501 South 6th St. Lincoln, NE 68502

Dear Dr. Marsland,

)

Subject: Label Amendment - Additional Claims For Lice and Ticks Warpaint CF Insecticidal Paste EPA Registration Number 58864-1 Your Submission Dated August 10, 1992

The labeling referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended, is acceptable provided that you make the labeling changes referred to in our letter of November 3, 1992 before you release the product for shipment bearing the amended labeling.

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

Sincerely,

George T. LaRocca Product Manager (13) Insecticide-Rodenticide Branch Registration Division (H7505C)

Enclosure

CONCURRENCES								
SYMBOL								
-	TMI							
DATE)	7/3/32	**************		•••••••••••••••	********	***************	*****	

BOX/BULK CONTAINER - FRONT PANEL (COPY ENCLOSED IN BRACKETS [] REFERS TO BULK CONTAINER LABEL COPY; OTHERWISE, ALL COPY IS FOR BOTH TYPES OF CONTAINERS) Page 1 of 3 8/09/1992

> ACCEPTED with COMMENTS in EPA Letter Duted

BACK TAGTMINSECTICIDE PASTE (WARPAINTTMCF)

DEC - 4 1900

Under the Federal Insecticide; Fungicide, and Redunticide Act as amended, for the posticide registered under EPA Reg. No 38867-1

*KILLS AND REPELS LICE, TICKS, HOUSE FLIES, STABLE VLIES, BLACK FLIES. FACE FLIES AND PYRETHROID RESISTANT AND NONRESISTANT HORN FLIES ON DAIRY AND BEEF CATTLE"

ACTIVE INGREDIENTS

)

)

Permethrin,(3 phenoxyphenyl)methyl (+/-)cis, trans-3-(2,2-
dichloroethyenyl)-2,2-dimethylcyclopropanecarboxylate*7.0%
**Piperonyl Butoxide, Technical
N-octyl bicycloheptene dicarboximide
INERT INGREDIENTS
100.0%

*cis-trans isomer ratio: Min. 35% (+/-) cis and max. 65%
(+/-)trans. ## Equivalent to min. 11.2% (butylcarbityl)
(6~propylpiperonyl) ether and max. 2.8% related compounds.

KEEP OUT OF REACH OF CHILDREN

CAUTION

SEE BACK PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS SQUEFZE TUBE BOX ONLY: NET WT. 12.68 ounces (360gm) BULK CONTAINER: [NET WT. 8.8 ounces (250gms)] [NET WT. 2 LBS, 7.5 oz. (1.12 kg)]

BACK TAGTM Insecticide paste is a trade marks of INTERNATIONAL DEVELOPMENT & LICENSING CORP. Copyright 1990 INTERNATIONAL DEVELOPMENT & LICENSING COP. U.S. & foreign patents pending. BOX/BULK_CONTAINER-SIDE PANELS BACK TAG Insecticide Paste Page 2 of 3 08/09/92

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. Do not apply to wet animals since product will not adhere to wet surfaces.

FACE FLIES, LICE AND TICKS ON THE HEAD

To control face flies, lice and ticks on the head, apply 5 gms [l click], BACK TAGTM to the face of cattle. Maximum control of face flies is achieved if BACK TAGTM is applied under the eye, close to the eyelid, and at the corner of the eyes next to the midline (inside corner). Utilizing a soft 1" foam brush, paint a 2-1/2 to 3 inch stripe under each eye. BACK TAGTM is nonirritating to the eye but should not be applied directly into the eye. One 2-1/2 to 3 inch stripe under each eye will apply approximately 5 gms of BACK TAGTM. Treatment may be repeated weekly if necessary.

HORN FLIES, HOUSE FLIES, STABLE FLIES, BLACK FLIES, LICE AND TICKS ON THE BODY

Apply l0gms [2 clicks], of BACK TAGTM paste to the back of each adult amimal. Place BACK TAGTM on the midline of the back just behind the top of the shoulders (withers). Calves should be treated with 1/2 dose (5gms - 1 click). Utilizing the squeeze tube applicator, invert container and touch tip of applicator to spot to be treated and squeeze container. Move applicator tip while squeezing container and apply paste in a ribbon. A 10-12 inch ribbon, 1/2 inch wide, will apply approximately 10 gms of BACK TAGTM. A 5-6 inch ribbon, 1/2inch wide, will apply 5 gms.

REPEAT TREATMENT

Treatment may be repeated in three (3) weeks if necessary. In the case of horn flies, it is best to wait until horn fly populations reach 100-200 flies per rnimal before retreating.... This allows resistant flies to breed with nonresistant flies,... thereby diluting the resistance factor in the population, making the population more susceptible to insecticides.

.....

· · ·

BACK TAGTM Insecticide Paste BOX/BULK CONTAINER - BACK PANEL Page 3 of 3 08/09/92

STORAGE & DISPOSAL

Do not contaminate water, food or feed by storage or disposal.

STORAGE: Tightly close lid and store at room temperature, in a dry place (preferably locked). <u>Avoid extreme temperatures</u>. PESTICIDE DISPOSAL: Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility. CONTAINER DISPOSAL: Empty containers should be punctured and disposed of in a samitary landfill or by other procedures

disposed of in a sanitary landfill, or by other procedures approved by state and local authorities.

PRECAUTIONARY STATEMENTS

Hazards to Humans & Domestic Animals CAUTION: Harmful if swallowed or absorbed through skin. Avoid contact with skin, eyes, or clothing. Do not contaminate food or feedstuffs.

STATEMENT OF PRACTICAL TREATMENT

IF SWALLOWED: Consult a physician.

- IF ON SKIN: Immediately remove contaminated clothing, wipe material from skin, and immediately wash affected areas with plenty of soap and water. Wash clothing prior to reuse.
- IF IN EYES: Immediately flush eyes with plenty of water.
- IF EYE OR SKIN IRRITATION PERSISTS, CONSULT A PHYSICIAN.

ENVIRONMENTAL HAZARDS

This product is toxic to fish and other aquatic animals. Do not apply directly to any body of water. Do not contaminate water, when disposing of equipment washwaters.

EPA reg. No. 58864-1

}

)

EPA Est 38864-NE-901:

.

INTERNATIONAL DEVELOPMENT 4 LICENSING CORP. 3501 S. 6th Street Lincoln, Ne. 68502 Made in U.S.A.

BACK TAGTM INSECTICIDE PASTE (WARPAINTTMCF)

KILLS AND REPELS LICE, TICKS, HOUSE FLIES, STABLE FLIES, BLACK FLIES, FACE FLIES AND PYRETHROID RESISTANT AND NONRESISTANT HORN FLIES ON LACTATING AND NON-LACTATING DAIRY AND BEEF CATTLE

ACTIVE INGREDIENTS

)

)

Permethrin,(3 phenoxyphenyl)methyl (+/-)cis, trans-3-(2,2-
dichloroethyenyl)-2,2-dimethylcyclopropanecarboxylate*
##Piperonyl Butoxide, Technical
N-octyl bicycloheptene dicarboximide
INERT INGREDIENTS
100.0%

*cis-trans isomer ratio: Min. 35% (+/-) cis and max. 65%
(+/-)trans. ## Equivalent to min. 11.2% (butylcarbityl)
(6-propylpiperonyl) ether and max. 2.8% related compounds.

KEEP OUT OF REACH OF CHILDREN

CAUTION

••••

SEE BACK PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS

NET WT. 12.68 ounces (360 gm)

BACK TAGTM Insecticide paste is a trade mark of INTERNATIONAL DEVELOPMENT & LICENSING CORP. Copyright 1990 INTERNATIONAL DEVELOPMENT & LICENSING CORP. U.S. & foreign patents pending. BACK SQUEEZE TUBE CONTAINER PANEL BACK TAGTM Insecticide Paste Page 2 of 2 08/09/92

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. Do not apply to wet animals since product will not achere to wet surfaces.

ADULT CATTLE: For face flies and lice and ticks on the head, apply 5gms of BACK TAGTM to the face of cattle. For horn flies, house fles, stable flies, black flips, and lice and ticks on the body, apply 10gms of BACK TAGTM to the back of each animal.

<u>CALVES</u>: Use one-half the above dosage.

SEE BOX OR BULK CONTAINER FOR COMPLETE DIRECTIONS FOR USE

[1 1b. 3.75)z. 4 2 1b. 7.5 oz. CONTAINER WILL HAVE COMPLETE DIRECTIONS FCR USE ON LABEL]

STORAGE & DISPOSAL

Do not contaminat, water, food or feed by storage or disposal.

STORAGE: Tightly close lid and store as room temperature, in a dry place (preferably looked). <u>Avoid extreme temperatures</u>. PESTICIDE DISPOSAL: Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

CONTAINER DISPOSAL: Empty containers should be punctured and disposed of in a sanitary landfill, or by other procedures approved by state and local authorities.

PRECAUTIONARY STATEMENTS

Hazards to Humans & Domestic Animals CAUTION: Harmful if swallowed or absorbed through the skin. Avoid contact with the skin, eyes or clothing. Do not. contaminate food or feedstuffs.

	STATEMENT OF PRACTICAL TREATMENT
IF SWALLOWED:	Consult a physician.
IF ON SKIN:	Immediately remove contaminated clothing; wipe:://
	material from skin, and immediately wash affected
	areas with plenty of soap and water. Wash
	clothing prior to reuse.
IF IN EYES:	Immediately flush eyes with plenty of water.

IF EYE OR SKIN IRRITATION PERSISTS, CONSULT A PHYSICLAN.

ENVIRONMENTAL HAZARDS

This product is toxic to fish and other aquatic animals. Do not apply directly to any body of water. Do not contaminate water when disposing of equipment washwaters.

EPA Reg. No. 58864-1

)

)

EPA Est 58864-NB-001

INTERNATIONAL DEVELOPMENT & LICENSING CORP. 3501 S. 6th Street, Lincoln, NE 68502 Made in U.S.A.