PART PROPERTY INFORMATION IS NOT INCLUDED

DATE	OUT:	

PRODUCT CHEMISTRY REVIEW OF: Whitmire PT 320 Avert Gel SUBJECT:

A MANUFACTURING-USE [] OR AN END-USE PRODUCT [X]

DP Barcode<u>D205684</u> Reg. No.<u>499-GOU</u>

TO:

George Larocca PM Team No. 13

FROM:

Shyam B. Mathur, Ph.D., Chemist

Product Chemistry Review Section

Registration Support Branch/RD (WH7505W)

THRU:

Harold Podall, Ph.D., Section Head

Registration Support Branch/RD (WH7505W) A 8/24/54

SUMMARY OF INFORMATION REVIEWED AND FINDINGS

- 1. The CSF(dated 3-1-93) is NOT ACCEPTABLE. The Basic formulation CSF(dated 3/1/93) did not include the name and quantity of the Propellent used in each can. The propellent is the part of the formulation. In accordance with 40CFR\$158.175, the CSF must have the certified limits of each inert used including the propellent.
- which is used as an inert should be mentioned as Preservative in the column 15 of the CSF(dated 3/1/93) [EPA Form 8570-4].
- 3. In case of inert Column 13b should -have instead of
- 4. The Registrant must indicate whether, the Flash Point was determined with the Propellent or without Propellent. If the propellent was not included as part of the formulation, then the reported value of the Flash point is not correct and can NOT BE ACCEPTED.
- 5. The Registrant is recommended to revise the Label with slight correction in order to avoid confusion in naming the active ingredient. See the attached label, the correction is highlighted and involves only in closing the parenthesis afterB1_a(5-0-demethyl avermectin A1_a)....

PRODUCT CHEMISTRY REVIEW

END-USE PRODUCT [X] MANUFACTURING-USE PRODUCT [] EPA Reg. No. (or File Symbol No.) 499-GOU

Reg:	ıstratı	on [x]		Reregistration [] Case No.:
DP I	Barcode	/Chemist:		
1) 1	D205684	/Shyam Mathur/8-17-	-94 3)	
2)			4)	
1.	Produc	t Name: Whitmire PI	320 Avert Gel	
2.	Compan	y: Whitmire Researc	h Laboratories In	ıc.
3.	"ME-		ernate Formulation	n [] Amendment [] n [] REPACK []
	COMBID		7. 70.01	
4.	CONFID	ENTIAL STATEMENT OF	r FORMULA	
	4a.	Type of formulation	n and source regis	stration
		Non-integrated foAre all TGAIs use		
		• Integrated formul	lation system	[]
		If "ME-TOO", spec product:	cify EPA Reg. No.	of existing
			se under 40CFR§180 . If yes: • c	
		Physical state of p liquid	product: Self-cont	cained pressurized
4d.	the T with E: The name prop with	GAIs), density, pH, that given in GRN 6 63-12, and 63-15, r Basic formulation C and quantity of the ellent is the part	, and flammability 51, 62, and 63-7, respectively. CSF(dated 3/1/93) ne Propellent used of the formulation CSF must have the	yes [] • no [X] did not include the i in each can. The on. In accordance ne certified limits

- 4e. Density (or bulk density for solids): 8.738 lbs/gal at at 20°C
- 4f. pH (if dissolved or dispersed in water): NA
- 4g. Flash point and/or flame extension: No Flash up to 200°F[Is the Flash point determined with the Propellent?]
- 4h. NCs and CLs are acceptable: [X] not acceptable []
- 4i. Active ingredient(s) NC LCL UCL
 - A. Abamectin Tech. (Insecticide)

0.010 0.0095 0.0105

- NOTE: (1). which is used as an inert should be mentioned as <u>Preservative</u> in the column 15 of the CSF(dated 3/1/93) [EPA Form 8570-4].
 - (2). In case of inert Column 13b should have instead of
 - 4j. For products produced by an integrated formulation system:

 - All impurities ≥ 0.1% in the product have been identified: yes [] no [] not applicable [X]

5. PRODUCT LABEL

PERT INGREDIENT INFORMATION IS NOT INCLUDED

- 5a. The active ingredients statement (chemical IDs and NCs) is consistent with the CSF: yes [X] no []
- 5b. The formulation contains one of the following:
 - 10% or more of a petroleum distillate:
- yes [] no [X]
- 1% or more of methyl alcohol: yes [] no [X]
- sodium nitrite at any level: yes [] no [X]
- a toxic List 1 inert at any level: yes [] no [X]
- arsenic in any form: yes [] no [X]
- 5c. If yes to any of the above, does the inert ingredients
 statement contains a footnote indicating this?
 yes [] no [] not applicable [X]

- 5d. The appropriate warning statement regarding flammability or explosive characteristics of the product are given on the label:

 yes [X] no [] not applicable []
- 5e. The storage and disposal instructions for the pesticide and container are in compliance with PR Notice 84-1 for household use products or PR Notice 83-3 for all other uses:

 yes [X]
 no []
- 5f. Does the product require an expiration date at which time the NC falls below the LCL (based on the one year storage stability data or other information):

 yes []

 no [X]

6. PRODUCT CHEMISTRY (GRN 61, 62, 63)

6a. <u>Chemical IDs/Manufacture/</u> <u>Analytical Information</u>	Accept of Information	MRID No.
61-1 Chemical ID (see Appendix) ¹	A	426445-01
61-2a Manufacturing Process ²	A	426445-01
61-2b Formulation Method³		
61-3 Discussion of Impurities4	A	426445-01
62-1 Analysis⁵	NA	
62-2 Certified Limits ⁶	υ*	426445-01
62-3 Analytical Method for AIs ⁷	A	426445-01

^{*} The Basic formulation CSF(dated 3/1/93) is NOT ACCEPTABLE since it does not include all the formulation components. The Registrant has not given the name and quantity of the propellent used in the formulation.

6b. <u>Physical/Chemical</u> <u>Properties</u>	Accept of Data	Value or qualitat descrip ⁸	MRID No.
63-3 Physical State	A	Pressurized liquid	426445-01
63-7 Density/Bulk Density (gm/cc)	A	8.738 lbs/ gal.	426445-01
63-12 pH of product 9	NA		
63-14 Oxid/Red Action	A	Not Oxi. or Red. agent	426445-01
67-15a Flash Point(°C) ¹⁰	A* See NOTE	> 200°F	426445-01
63-15b Flame Extension			
63-16 Explodability	A	Contains No explosive ingredients	426445-01
63-17 Storage Stability (% degradation of AIs at 20-30°C for ≥ 1 year)	NA	will submit on request	426445-01
63-18 Viscosity	A	126 cps	426445-01
63-19 Miscibility (with hydrocarbon solvents) ¹¹	NA	Not emulsi- fiable liq.	426445-01
63-20 Corrosivity (specify metals/conditions)	A	will submit on request	426445-01
63-21 Dielectric Breakdown Voltage ¹²	NA	Not to be used around high vol. equipment	426445-01

<u>Explanations</u>: A = Acceptable; N = not acceptable; NA = technically not applicable; G = data gap; U = requires upgrading; W = waived; E = EPA estimate.

Attachment: Confidential Appendix A.

The Registrant must indicate whether, the Flash Point was determined with the Propellent or without propellent. If the propellent was not included as part of the formulation, then the reported value of the Flash point is not correct and can not be Accepted.

cc: Reviewer's Name and Central File (Reg. No. or Rereg Case No.)
H7505W:RD:RSB:PCRS:CS-1:Rmxxx:Reviewer:S.Mathur:08/17/94:703-308-8378:Code No.(Reg No. 499-GOU).
<PCFORM>.

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Page _6_ is not included in this copy.
Pages through are not included in this copy.
The material not included contains the following type of information:
Identity of product inert ingredients.
Identity of product inert impurities.
Description of the product manufacturing process.
Description of quality control procedures.
Identity of the source of product ingredients.
Sales or other commercial/financial information.
A draft product label.
The product confidential statement of formula.
Information about a pending registration action.
FIFRA registration data.
The document is a duplicate of page(s)
The document is not responsive to the request.
The information not included is generally considered confidential by product registrants. If you have any questions, please contact the individual who prepared the response to your request.
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