DATE OUT: September 29, 1995

SUBJECT: EP [X] MP [] PRODUCT CHEMISTRY REVIEW

DP BARCODE No.: D216865 REG./File Symbol No.: 100-TIA

PRODUCT NAME: Evik 80 WDG
COMPANY: CIBA-GEIGY CORP

TO:

Edward Allen, PM Team 25

Fungicide-Herbicide Branch/RD (7505C)

FROM:

Alfred Smith, Chemist

Product Chemistry Review Section

Registration Support Branch/RD (7505W)

THRU:

Harold Podall, Section Head

14P 10/2/55

Product Chemistry Review Section

Registration Support Branch/RD (7505W)

SUMMARY OF FINDINGS:

The product chemistry information satisfies the requirements of 40 CFR 158.155 - 158.190. No additional information is needed.

The proposed labelling meets the requirements of 40 CFR 156.10 with respect to the ingredient statement and the storage and disposal statements.

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EP [x] MP [] PRODUCT CHEMISTRY REVIEW

1.	DP BARCODE No.: <u>D216865</u> 2. REG./File Symbol No.: <u>100-TIA</u>
3.	Registration [x] 4. Reregistration [], Rereg Case No
5.	Product Name: Evik 80 WDG
6.	Pesticide Type: Fungicide [] Herbicide [x] Insecticide [] Rodenticide [] Antimicrobial [] Plant Growth Regulator [] Others:
7.	Uses: Food [x] Non food use [x]
8.	Type of Submission: New [] Resubmission [] Amendment [] "ME-TOO" [x] Alternate Formulation [] Repack [] Experimental Use Permit [] Other (Specify)
9.	If "Me-TOO" Registration, this product is [x] is not [] similar or substantially similar to EPA's Reg. No.: 100-473,
	If not, comment in Confidential Appendix A on the differences between the registered and the new source where significant.
	FIDENTIAL STATEMENT OF FORMULA, DATED 06/07/1995 :
10.	Type of formulation and the sources of active ingredients:
	a. Non-integrated formulation system[x]
	b. Are all technical grade active ingredients used registered?yes [x]no []
	c. Integrated formulation system
11.	
***	Composition: The nominal concentrations (NC) of the active ingredients and the upper and lower certified limits (UCL & LCL) are as follows:
	% by weight
	Active ingredient(s) NC UCL LCL
	Ametryne 80.0 82.5 77.5

12.	(PAI), are identical to those on the label:
	• yes [x] • no []
13.	The certified limits are within the standard limits as per 40CFR§158.175 or are adequately explained if different:
	• yes [x] • no []
14.	Clearance of intentionally added ingredients in the formulation for the intended use:
	a. Formulation intended for food use under 40CFR§180.1001:
	 yes [x] · no [] · Some are cleared, others are not []
	• Cleared under list: • c [x] • d [x] • e []
	b. Formulation intended for non-food use:
	• yes [x] • no [] • Some are cleared, others are not []
15.	For products produced by an integrated formulation system: All impurities of toxicological significance have an UCL:
	• yes [] • no [] • not applicable []
	 All other impurities ≥ 0.1% associated with the active ingredient in the product are reported at their nominal concentrations:
	• yes [] • no [] • not applicable []
PRODI	UCT LABEL, EPA RECEIVED / /199 :
16.	The active ingredients statement (chemical identities, nominal concentrations) is consistent with the CSF • yes [x] • no []
17.	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]

- 18. If yes to any of the above, does the inert ingredients statement contains a footnote indicating this?
 - yes [] no [] not applicable []
- 19. The appropriate physical and chemical hazards statement regarding flammability or explosive characteristics of the product are given on the label:
 - yes [] no [] not applicable [x]
- 20. 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 []

PRODUCT CHEMISTRY DATA (SERIES 61 and 62)

21. <u>Cl</u>	nemical IDs/Manufacture/ nalytical Information	Data Required Fulfilled	MRID No.
61-1	Chemical Identity	Y	43682301
61-2	Starting Materials & Manufact or Formulation Process	¥	. H . H
61-3	Discussion of Impurities	¥	н
62-1	Preliminary Analysis	NR	
62-2	Certified Limits	Y	43682301
62-3	Enforcement Analytical Method	Y	

PRODUCT CHEMISTRY DATA (SERIES 63)

24. Physical/Chemical Properties		Data Required Fulfilled	Value or Qualitative Description	MRID No.
63-3	Physical State	Y	Granular	43682301
63-7	Density/Bulk Density	Y	0.29 g/cc	. H
63-12	pH of Product	¥	9 - 11	M
63-15a	Flammability-Flash Point	NA		
63-15b	Flame Extension	NA		
63-16	Explodability	¥	None	43682301
63-17	Storage Stability	NR		
63-18	Viscosity	NA		
63-19	Miscibility (With Hydrocarbon solvents)	NA		Medical de de la constanta de
63-20	Corrosion Characteristics	Y	None	43682301
63-21	Dielectric Breakdown Voltage	NR		

Explanations: Y = The Requirements Were Fulfilled; N = The Requirements Were Not Fulfilled; NA = Not Applicable; G = Data Gap; U = Requires Upgrading; I = Incomplete or In Progress; = Waived.