D170632
DPBARCODE (RECORD)
129016
SHAUGHNESSY NO

REVIEW NO.

EEB REVIEW

| DATE IN: 11-07-91 OUT: NOV 2 0 1991 |
|--|
| CASE #: 031451 REREG CASE #: SUBMISSION #: S406129 LIST A, B, C, D |
| DATE OF SUBMISSION10-26-91 |
| DATE RECEIVED BY EFED |
| SRRD/RD REQUESTED COMPLETION DATE11-16-91 |
| EEB ESTIMATED COMPLETION DATE |
| SRRD/RD ACTION CODE/TYPE OF REVIEW 010 - New Chem Screen |
| MRID #(S) |
| |
| DP TYPE 001 - Submission Related Data package |
| PRODUCT MANAGER, NO |
| PRODUCT NAME(S) DE-498 Technical MUP |
| TYPE PRODUCT F R I N H D Herbicide |
| COMPANY NAME DowElanco |
| SUBMISSION PURPOSE New chemical screen |
| INCLUDE USE(S) |
| |
| COMMON CUENTCAL NAME Flumetsulam |



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

NOV 20 1991

OFFICE OF PESTICIDES AND TOXIC SUBSTANCES

MEMORANDUM

SUBJECT: New Chemical Screen for DE-498 Technical

FROM:

Douglas J. Urban, Acting Chief

Ecological Effects Branch

Environmental Fate and Effects Division (H7507C)

TO:

Joanne Miller, PMT-23

Fungicide/Herbicide Branch Registration Division (7505C)

EEB has reviewed the new chemical screen package for Flumetsulam (DE-498 Technical MUP). Based on information in the submission package and in the EEB file, this chemical passes the screen.

Any questions on this memo should be referred to Allen Vaughan at 557-0464.

- Note - This parhage failed the screen in EFGWB.

Data returned to Rose Kearns.

AWV 11.21.91

* 1 DP BARCODE: D170632

DATA PACKAGE RECORD CASE: 031451 DATE: 11/01/91 SUBMISSION: S406129 BEAN SHEET Page 1 of 1

* * * CASE/SUBMISSION INFORMATION * * *

CASE TYPE: REGISTRATION ACTION: 010 NEW CHEMICAL SCREENING

98.0000% CHEMICALS: 129016 xrm 5019 herbicide

ID#: 062719-EEG dowelanco/de-498 98% technical manuf. use product

COMPANY: 062719 DOWELANCO

PM TEAM REVIEWER: STEVEN ROBBINS
RECEIVED DATE: 10 (20) PRODUCT MANAGER: 23 JOANNE MILLER 703-557-1830 ROOM: CM2 237 703-557-8611 ROOM: CM2 255

RECEIVED DATE: 10/26/91 DUE OUT DATE: 11/25/91

* * * DATA PACKAGE INFORMATION * * *

DP BARCODE: 170632 EXPEDITE: N DATE SENT: 11/01/91 DATE RET.: / /

CHEMICAL: 129016 xrm 5019 herbicide

DP TYPE: 001 Submission Related Data Package

ADMIN DUE DATE: 11/16/91 CSF: Y LABEL: Y

ASSIGNED TO DATE IN DATE OUT DIV : EFED **2**4/06/91 11/07/91 BRAN: EEB SECT: REVR: CONTR:

* * * DATA REVIEW INSTRUCTIONS * * *

Please run a new chemical screen, the data has been cited in the data matrix and was submitted to support 62719-EUP-RT and 62719-EUP-RA. Information on the tolerance petition 2F4036 is also attached.

* * * ADDITIONAL DATA PACKAGES FOR THIS SUBMISSION * * *

| DP BC | BRANCH/SECTION | DATE OUT | DUE BACK | INS | CSF | LABEL |
|--------|----------------|----------|----------|-----|-----|-------|
| 170634 | TSCB | 11/01/91 | 11/16/91 | Y | Y | Y |
| 170635 | EFGB | 11/01/91 | 11/16/91 | Y | Y | Y |
| 170637 | TB-2 | 11/01/91 | 11/16/91 | Y | Y | Y |

FLED EEB

NEW CHEMICAL/FIRST FOOD USE SCREEN

| 1. | FILE SYMBOL/REG NO. (RSERB) 62719-BEC | | | | |
|--------------------------------|--|--|--|--|--|
| 2. | TOLERANCE PETITION NO. (RSERB) | | | | |
| 3. | CHEMICAL NAME (RSERB) DE-498 TECHNICAL (CAS# 98967-40-9 | | | | |
| | PESTICIDE CHEMICAL CODE (RSERB) 129016-2 | | | | |
| 5. | PRODUCT NAME (RSERB) DOWELANCE/DE-498 GET TECHNICAL MANUE, USE | | | | |
| 6. | PM (RSERB) 73 7. PM TEAM REVIEWER (PM) | | | | |
| 8. | DATE OF RECEIPT (RSERB) | | | | |
| 9. | USE PATTERN (PM) | | | | |
| 10. | DATE OF TRANSMISSION TO PM (RSERB) (EPA Receipt Date Plus 3 Days) | | | | |
| 11. | DATE OF TRANSMISSION TO HED (PM) (PM Receipt Date Plus 5 Days) | | | | |
| | HED DUE DATE FOR COMPLETION OF SCREEN (RSERB) (HED Receipt Date Plus 7 Days) | | | | |
| 13. | HED REVIEWER (HED) | | | | |
| 14. | HED REVIEW COMPLETION DATE (HED) (EPA Receipt Date Plus 45 Weeks) | | | | |
| 15. | RECORD NUMBER (PM) | | | | |
| REG | ISTRANT PHONE CONTACT INFORMATION (PM) | | | | |
| Dat | e of ContactSTATUS OF PACKAGE | | | | |
| Person Contacted Passed Screen | | | | | |
| Dec | Title | | | | |
| | | | | | |
| | | | | | |
| | | | | | |