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

MAY 1 1985

OFFICE OF PESTICIDES AND TOXIC SUBSTANCES

MEMORANDUM

SUBJECT: File #241-EIR

[RCB #685; Acc# 256492]

Pendimethalin; New Manufacturing Use

Product

FROM:

William L. Anthony

Residue Chemistry Branch

Hazard Evaluation Division (TS-769)

THRU:

Ed Zager, Section Head

Special Registration Section II

Residue Chemistry Branch

Hazard Evaluation Division (TS-769)

TO:

Robert Taylor, PM# 25

Fungicide Herbicide Branch

Registration Division (TS-767)

The American Cyanamid Company, Agricultural Research Division, Princeton, N.J. requests registration of a new manufacturing use product (MUP), Prowl® MC-60, to better facilitate the shipping and handling of their technical pendimethalin, [N-(1-ethylpropyl)-3, 4-dimethyl-2,6-dinitrobensenamine], Prowl®.

The new MP differs from the registered technical Prowl® [EPA Reg #241-245) only in the addition of an inert, which has been cleared.

Under requirement \$150.120 (Product Chemistry data), Series #61 and #62, the petitioners have submitted: the manufacture process; a Confidential Statement of Formula; analytical methods to verify certified limits; and physical/chemical characteristics of the MP. No residue problems are expected from the use of this new MUP.

There are established tolerances for residues of pendimethalin and its metabolites on several R.A.C.'s ranging from 0.05 to 0.25 ppm (40 CFR 180.361).

Confidential Statement of Formula, Manufacturing Process, and Physical & Chemical Characteristics

(See Confidential Appendix)

Analytical Methods

The herbicidal content of the technical material or liquid, granular or wettable powder formulations, are assayed by GLC/FID. Para-terphenyl is used as the interval standard. Limit of detection is <0.05 ppm.

Conclusion and Recommendation

The inert ingredient in this Manufacturing Use Product is cleared

We have no objection to the proposed registration of the new manufacture use product.

cc: (with CBI) Reviewer, RD,
cc:(without CBI) Circu:S.F., R.F.
RDI:EZ:4/16/85: RDS:4/16/85
TS-769:RCB:WA:bj: RM-810:CM#2:4/22/85