DATE: August 14, 1984

SUBJECT: EPA Registration Number 524-316
Alachlor

FROM: Deloris F. Graham
FHB/TSS

TO: Robert Taylor
Product Manager (25)

Applicant: Monsanto Agricultural Products Co.
800 N. Lindbergh Boulevard
St. Louis, MO 63167

Active Ingredient:
Alachlor....................................................90.0%
Inert Ingredients:.................................10.0%

Background: Submitted Dermal Sensitization Study. Study conducted by
Bio/dynamics Inc. Study under accession number 252772. Method of support not
indicated.

Recommendation:

(1) FHB/TSS finds these data acceptable to support conditional registration
of this product.

(2) Dermal Sensitization Study indicates that this product is a potential
skin sensitizer.

Label:

(1) No additional label comments.

Review:

(1) Dermal Sensitization Study: Bio/Dynamics, Inc. Project No. 4030-82);
April 13, 1982.

Procedure: Five male and five female Hartley guinea pigs with shaved backs
received 0.2 ml of the test material using the closed patch technique.
Applications were made for six hours per day, three days per week for three
weeks, the induction phase. Two weeks after final dose, additional 02 ml of the
test matter was applied, challenge dose. A group of three male and three
female guinea pigs served as main control hogs. Two additional groups were
-treated with 1-chloro-2,4-dinitro-benzine (DNCB) in ethanol, a positive
control. A fifth group of 5N and 5F guinea pigs were treated with forth
indication and challenging satin doses. These animals served as negative
controls. Observations made at 24 and 48 hours after dosing, twice daily for
mortality and weekly for signs of toxicity.
Results: Irritation noted during indication period in test animals. In several instances it was noted that irritation became severe after fourth or fifth treatment. At challenge dose all ten animals exhibited dermal irritation. Edema and necrosis were also noted.

All ten treated with DNCCB exhibited dermal irritation in response to challenge dose of non-irritating concentration of DNCCB, thereby effectively identifying delayed hypersensitivity when a known skin sensitizer is used.

No irritation noted in negative controls.

Study Classification: Core Guideline Data.

Toxicity Category: Potential Skin Sensitizer.