US ERA ARCHIVE DOCUMENT

DATE: 06/NOV/2000

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

DP BARCODE No.: D268558 REG./File Symbol No.: 70829-E

PRODUCT NAME: Clearout 41

COMPANY: Chemical Products Technologies

FROM: Shyam B. Mathur, Chemist

Product Chemistry Team

Technical Review Branch/RD (7505C)

Silvation 11-06-W

TO:

Jim Tompkins, PM 25

Herbicide Branch/RD(7505C)

## INTRODUCTION

The subject product was reviewed previously (Product chemistry review dated 10-27-99). The registrant was informed that the product chemistry data submitted for the end-use product Clearout 41 satisfied the product chemistry data requirements. The registrant was advised to submit a revised confidential statement of formula, since the submitted CSF for basic formulation (dated 8-5-99) was not acceptable. The registrant was also advised to submit product chemistry data for the unregistered technical

## SUMMARY OF FINDINGS

- 1. The subject product contains Isopropylamine salt of Glyphosate (Reg. No. unregistered, as the active ingredient with product label claim of 41.0%.
- 2. The registrant has submitted data corresponding to guideline reference 830.7200 (Melting point) for the glyphosate technical (Lot No. 982307) under MRID No. 451929-01. The registrant reported a value of 202.3 to 203.0 $^{\circ}$ C for its melting point. The measurements were made on Haake Buchler melting point apparatus.
- 3. The registrant has submitted two other studies for the product Clearout 62 under MRID Nos. 451929-02(Determination of N-nitroglyphosate in clearout 62) and 451929-03(Determination of storage stability and corrosion characteristics of Clearout 62).
- 4. The studies indicated in item # 3 are for the product Clearout 62, which was not reviewed and discussed in the previous report dated 10-27-99.

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

DP BARCODE No.: D268558 REG./File Symbol No.: 70829-E

PRODUCT NAME: Clearout 41

COMPANY: Chemical Products Technologies

## CONCLUSION:

The TRB has reviewed the product chemistry data submitted for the subject product and has concluded that:

- 1. The data submitted for the technical glyphosate, corresponding to guideline reference 830.7200(Melting point), satisfy the data requirements of 40CFR§158.190 and are acceptable.
- 2. The registrant must submit the revised CSF for basic formulation for the product Clearout 41 as recommended in the product chemistry review dated 10-27-99.
- 3. The registrant must also submit all the product chemistry data for the unregistered glyphosate technical , as had been indicated in the product chemistry review dated 10-27-99.