REPORT OF ANALYSIS

SAMPLE IDENTIFICATION

4. LOT OR CODE NO(S). N/A
5. EPA REGISTRATION NO. 9794-1
6. ESTABLISHMENT NO. N/A

7. PRODUCT NAME
Like Magic Brand Roach Killer

8. PRODUCER NAME AND ADDRESS (Include ZIP code)
   Magic Exterminating Company
   Elmhurst, New York

9. DEALER NAME AND ADDRESS (Include ZIP code) N/A

10. PHYSICAL FORM
    X EMULS. CONC.
    WET. POWDER
    PRESS. SPRAY
    AEROSOL
    DUST
    BAIT
    GRANULAR
    OTHER

11. INGREDIENTS
   99.187% Petroleum Distillate - 063501
   0.5% 0.0, diethyl O-(2-isopropyl-4-methyl-6-pyrimidinyl) phosphorothioate - 057801
   0.6% Technical piperonyl butoxide - 067501
   0.5% Pyrethrins - 069001

TEST

12. TYPE OF TEST Static jar
    Test #906

13. TEST ORGANISM(S)
    Rainbow trout (Salmo gairdneri)
    Average weight: 0.37 gm

14. METHOD NO. TSD 1,206
15. DURATION 96 hr.
16. CONCENTRATION 0.87-1.8 ppm
17. DILUENT Acetone

18. SUMMARY

This product can be expected to effect rainbow trout at a concentration of 7.2 ppm within 24 hours of exposure.

The 24-hour LC 50 is 9.4 ppm.

19. RESULTS

Due to erratic mortality, the 96-hour LC values could not be computed.
A "N" value of zero made the computation of confidence limits impossible

24 & 48 hour LC 50 is 9.4 ppm.

20. TESTER'S INITIALS
    F. C. I

21. SIGNATURE OF LAB SUPERVISOR
    [Signature]

22. LABORATORY Animal Biology

23. DATE 12/8/75

EPA Form 3540-5 (Rev. 7-75) REPLACES EPA FORMS 3500-4 AND 8500-4A. PREVIOUS EDITIONS OF EPA FORM 3540-5 ARE OBSOLETE.