MAR 3 1 1989.

# BEST AVAILABLE COPY

- Planck je not some sign Teachers
- pr Motic (S)- prot P gistritien (F) = 5 (-70)

greateration under the term of the expression of in correction with example to under the term of the control of the properties of the control of the fellowing comments.

of tentace the First to it temperate with the following contraction of proceedings with the following

The state of the s

or Poison Control Center immediately.

of Inhaled: Remove to fresh mir.

rf on Skin: Remove contaminated clothing and wash Mach affected area with soap and water. Wash a contaminated clothing separately from other laundry. Get medical attention if irritation persiate.

re in Eyes: Flush eyes with plenty of water. Get medical attention if irritation persists.

note To Physician: Contains petroteum distillate.

f. Replace to the first thousand the control that the control of the control of the the control of the control

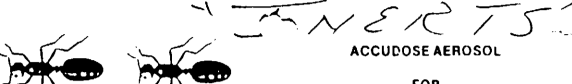
CONCURRENCES

OL

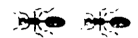
.-

BEST AVAILABLE COPY

CONCHERENCES



CESSCO'S ACCUDOSE FIRE ANT CONTROL SYSTEM MAY BE USED IN THE CONTROL OF FIRE ANTS IN BUILDINGS, PLAYGROUNDS, PASTURES, PARKS, FEEDLOTS, WOODLOTS, **GOLF COURSES AND BUILDING LOTS.** 



# **HAZARD TO HUMANS &** DOMESTIC ANIMALS CAUTION

HARMFUL IF SWALLOWED OR ABSORBED THOROUGH SKIN. AVOID CONTACT WITH SKIN, EYES OR CLOTHING, AVOID BREATHING MIST.

### FIRST AID

IN CASE OF CONTACT, IMMEDIATELY FLUSH SKIN AND EYES WITH PLENTY OF WATER FOR AT LEAST 15 MINUITES. GET MEDICAL ATTENTION IF IRRITATION PERSISTS.

## **ENVIRONMENTAL** HAZARDS

THIS PRODUCT IS TOXIC TO FISH, KEEP OUT OF LAKES, STREAMS, AND PONDS. DO NOT APPLY WHERE RUNOFF IS LIKELY TO OC-CUR. DO NOT CONTAMINATE WATER BY CLEANING OR DISPOSAL OF EQUIPMENT

## STORAGE & DISPOSAL

CONTENTS UNDER PRESSURE. DO NOT PUNCTURE DO NOT USE OR STORE NEAR HEAT OR OPEN FLAME. EXPOSURE TO TEMPERATURES ABOVE 130°F MAY CAUSE BURSTING. NEVER THROW CONTAINER INTO FIRE OR INCINERATOR.

THIS CYLINDER IS REFILLABLE WHEN CONTAINER IS EMPTY RETURN TO MANU

FOR FIRE ANT CONTROL

WITH .7% PYRETHRIN

PATENT NO. 4,160,336

TO BE USED IN THE CONTROL OF

#### **FIRE ANTS**

ACTIVE INGREDIENTS

Pyrothrins I & II	700%
*Technical Piperanyl Buleside -	3 500%
Retined Petrologim Distillates	15 800%
INERT INGREDIENTS	80 000 %
*Equivalent to 2.8% (Butylcarbityf) (6	
Propylphoronyl) Ether and 0.7% of Related	

THIS PRODUCT CONTAINS THE TOXIC INERT INGREDIENT METHYLENE Ch IDE

#### CAUTION

**KEEP OUT OF REACH OF CHILDREN** 

(See side panel for additional cautions)

NET WEIGHT 21/2 LBS.

E.P.A. Reg. #6959-58

E.P.A. Est. #6959 NC-1

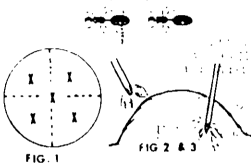
MANUFACTURED BY: CESSCO INC. 1109 CENTRAL AVE.

CHARLOTTE, NC 28204

#### DIHECTIONS

IT IS A VIOLATION OF FEDERAL LAW TO US THIS PRODUCT IN A MANNER INCOI SISTENT WITH ITS LABELING.

SEEN FROM ABOVE, FIRE ANT MOUNDS AR ROUGHLY CIRCULAR. VISUALLY DIVIDE TH MOUNDS INTO 4 QUADRANTS AND TH MOUND CENTER. (FIG. 1)



PROBE INSERTIONS & TREATMENT SHOUL BE MADE IN THE CENTER OF EAC QUADRANT AND FINAL PROBE IN TH CENTER OF THE MOUND AT SITES MARKI WITH "X" ON FIG. 1.

HOLDING PROBE ABOUT 1 INCH ABO' MOUND BEGIN DISPENSING CESSCO FIL ANT FORMULA AND IMMEDIATELY INSE PROBE SLOWLY INTO MOUND. (FIG. 2 & 3)

PUSH PROBE INTO THE MOUND, TREATIF CONTINUOUSLY, UNTIL RESISTANCE FURTHER INSERTION IS FELT (CONTA WITH FIRM DIRT), INDICATING THAT TO PROBE HAS REACHED THE BOTTOM OF T NEST.

TOTAL TREATMENT TIME IS 12 SECON PER QUADRANT, DEPENDING ON T DEPTH OF TREATMENT REQUIRED T FINAL PROBE AT THE CENTER OF T MOUND SHOULD BE 12 SECONDS THE MENT TIME

ON LARGE MOUNDS TREATMENTS MAY EXTENDED BY 1 TO 2 ADDITIONAL SECON IN ORDER TO INSURE THAT AEROS FORMULATION REACHES ALL CAVITY WITHIN THE MOUND OR COLONY EXAMINE THE MOUND AFTER 3 TO 7 DA AND RETREAT IF ANY ACTIVITY IS PARENT

LOOK FOR NEW MOUNDS IN THE MEDIATE VICINITY AND TREAT THESE WELL IN ORDER TO PREVENT INEFFICIEN