PM 15 REG = 7056-169 DATE OF ISSUANCE 7056-1**6>** U.S. EPVIRONMENTAL PROTECTION AGENCY SEF 1 0 1990 OFFICE OF PESTICIDES PROGRAMS TERM OF ISSUANCE REGISTRATION DIVISION (WH-567) Until Reregistration WASHINGTON, D.C. 20460 NAME OF PESTICIDE PRODUCT NOTICE OF PESTICIDE: REGISTRATION REREGISTRATION CCA Insect Pormula Number Six (Under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended) 16/ 53313 NAME AND ADDRESS OF REG STRANT (Include ZIP code) CV Inches and Inc. 9. 50 4 600 W 100 11m. Trixis 11.65-0247 BEST AVAILABLE COPY NOTE: Changes in labeling formula differing in substance from that accepted in connection with this registration must be submitted to and accepted by the Registration Division prior to use of the label in commerce. In any correspondence on this product always refer to the above U.S. EPA registration number. On the basis of information furnished by the registrant, the above named pesticide is hereby Registered/Reregistered under the Federal Insecticide, Fungicide, and Rodenticide Act. A copy of the labeling accepted in connection with this Registration/Reregistration is returned herewith. Registration is in no way to be construed as an indorsement or approval of this product by this Agency. In order to protect health and the environment, the Administrator, on his motion, may at any time suspend or cancel the registration of a pasticide in accordance with the Act. The acceptance of any name in connection with the registration of a product under this Act is not to be construed as giving the registrant a right to exclusive use of the name or to its use if it has been covered by others. The state of the sta and the first of the second of , Are the granter that he was to be 150, 1 t. This is a single neighborn not be not premerated the t..." and in the second section of the second The first of the control of the control of the quality of the control of the cont of the standard p_{ij} is the standard p_{ij} and p_{ij} and p_{ij} and p_{ij} and p_{ij} 1:000 11 series to a that's common to a confidentity is a open tree. Therefore in the terms of the grouper and the convolution is the committee and adding to the following to the section of Carrier of a recent of the rest of atting surfaces and Hover a resource of the better took on tensils, or a se-Sport to the control of ATTACHMENT IS APPLICABLE SIGNATURE OF APPROVING OFFICIAL a 8570-4 (Rev. 5-74)

Non-food areas are areas such as garbage rooms, lavatories, floor drains (to sewers entries and vestibules), offices, locker rooms, machine rooms, boiler rooms, garages, mop closets and storage (after canning or bottling).

- c. Use in food processing facilities can imply use in the United States Department of Agriculture (USDA) Meat and Poultry Plants. Therefore, either add the statement "Not for Use in USDA Meat and Poultry Plants" of submit an application to USDA requesting these areas. If granted you can then indicate on the label that the product can be used in these areas.
- d. To the beginning of the physical and chemical hazards add "Extremely Flammable" or provide the flash point of the product with the propellent. The flash point reported exceeds the one expected for this product. Please check and resubmit. Mixtures marketed under pressure, including those containing hydrocarbons, are subject in their entirety to tests indicated in 40 CFR Sec. 156.10(h)(2)(iii) of the maxipackage. (Flash points for pressurized liquids are conveniently measured after collecting the expelled liquid from the container in an open cup chilled with dry ice. See Aerosol Guide, CSMA.)
- e. Place "Kennels" at the end of the listing of use sites so that "Non-food areas of Fennels" is not read.
- 3. Submit five (5) copies of your final printed labeling before you release the product for shipment. Refer to the A-79 Enclosure for a further description of final printed labeling.

If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA sec. 6(e). Your release for shipment of the product constitutes acceptance of these conditions.

A stamped copy of the label is enclosed for your records.

Sincerely yours,

George T. FaRocca Product Hanager 15 Insection-Rodenticide Branch Registration Division (H7505C)

BEST AVAILABLE COPY

SEF 1 0 1900

CSA INSECT SPRAY FORMULA NUMBER SIX

Pressurized Spray - Residually Kills: 7058 - 169 Ants, Cockroaches, Ticks, Floes and other listed insects. .

For Use in Homes and Bon-Food Areas of Rannels, Commercial Buildings: Marchauses, Theatres, Office Buildings, Schools, Motels, Notels, Restaurants and Food Processing Sacilities.

ACTIVE INGREDIENTS:

d-cis, treas Allethria (ally) homolog of Cineria () 0.0483 0.002% Other Isomers 0.251%

im-Octy) bicycloheptene dicarboximide
"Cyane (3-phenorypheny) methyl 4-chlore-blpha(1-methylethyl) benzeneacesta 0.2001

INERT INGREDIENTS.

95.499% TOO . 000'Y

INGES 264, Insecticide Symergist. **Licensed under U. S. Patent No. 4,062,968 of Sumitamo Chemical Company.

KEEP OUT OF REACH OF CHILDREN

CAUTION

STATEMENT OF PRACTICAL TREATMENT

IF SWALLOWED: Call a physician or Poison Control Center.

IF IN EVES: Flush with plenty of water. Get medical attention if

irritation persists.

17 ON SESS Remove conceminated clething. Wesh skin with some and OR CLOTHING; were water. Get medical attention if irritation persists.

If IMMALED: Remove victim to fresh air. Call a physician if effects

OCCUT.

Mat Watcht 12 OZ.

Manufactured by:

I CRA LIMITED. INC. HOUSTON, TX 17269

FPA BEG. NO. 7056-IXX

EPA EST. NO. 7036-TX-1

PRECAUTIONALY STATE

Hazards to Homens and Bone

CAUTION

May be harmful if published, inheled or absorbe spray mist and provide adoquete ventilation of with shin, eyes and clothing. In case of contiwith planty of water. Math theroughly with seen polsoning occurs, get proget medical sig.

So not use in commercial food processing pripars ares. In the base, all food processing surfac during treatment, or thoroughly nested before or ared or removed.

Remove pets, birds and cover fish equarisms beforen or pets to contact treated serfaces until (

Physical or Chemical I

Contents under pressure. Do not use or store as puncture or incinerate container. Expense to i bursties.

DIRECTIONS FOR MS

It is a violation of federal law to in a manner incompistent with SPARE WELL REFORE USE. MEET C

General: Use Residuel Spray from MELTICIPED lat and Crevice treatment to control cachractes, we and other insects listed Delpu. Apply this prod and trevice treatment to localized areas where a surfaces until wet. Report as meeded.

FOR SPOT TREATMENT:

To Eill Ants, Coctrosches, Erichets, Silverfish, Sprey draes where these pests are found or may and thosets; crecks and crevices in wells; along behind and bepasth sinks, Staves, refrigerators, plumbing and other utility installations. Pests sprayed directly. For ents, apply to set trails wherever else these pests may find antroace. But

To E(1) brown bog Ticks and Floos: Thorsuphly a areas such as pel bods and resting questers, non behind beschoords, window and door froms and in these posts may be present. Old bedding should fresh bedding after treatment, no Not igney Pet

FOR CRACK AND CREVICE:

To Kill Ants, Cackreaches, Crickets, Silverfigh Fleas, and Carpet Beetles: Apply diluted spray and crevices. Equipment capable of delivering between different elements of construction, bet leading to voids and believ spaces in units, og listed inspects bide.

Care should be taken to avoid depositing the producing the material into the air. Avoid contact serfeces.

Files and Apsentoes: One only out of doors at these insects. Spray outside surfaces of winds areas where these posts may enter the ham. Al resting areas (such as under eases) or porches, may congruence. Files and appentoes coming to Repeat treatment when mecessary.

STORAGE AND DISPI

Storage: Store to a cost, dry area

Disposal: Replace cap and discard of

incinerate er puncture.