111 - 25

174

Please read instructions on reverse before completing form. Form Approved. OMB No. 2070-0060. Approval expires 11-30-93 OPP Identifier Number United States Environmental Protection Agency Registration Office of Pesticide Programs (H7505C) **Amendment** Washington, DC 20460 201644 Application for Pesticide: Other Section I 2. EPA Product Manager 3. Proposed Classification 1. Company/Product Number 2935-463 R. Taylor Restricted X None PM# 4. Company/Product (Name) Tide Solo 6C 6. Expedited Review. In accordance with FIFRA Section 3(c)(3) 5. Name and Address of Applicant (Include ZIP Code) (b)(i), my product is similar or identical in composition and labeling WILBUR-ELLIS Company to: 191 W. Shaw Avenue Suite 107 Fresno, CA 93704 EPA Reg. No.\_ Check if this is a new address **Product Name** Section I I Final printed labels in response to Amendment - Explain below Agency letter dated\_ Resubmission in response to Agency letter dated "Me Too" Application. Notification - Explain below. Other - explain below. Explanation: Use additional page(s) if necessary. (For section I and Section II.) Change to labeling statement prohibiting application to water. The exact wording from PR Notice 93-3 has been used. NOTIFICATION LABEL NOT REVIEWED PER PR NOTICE 88-6 DATE Section III 1. Material This Product Will Be Packaged In: Water Soluble Packaging 2. Type of Co :ainer Child-Resistant Packaging **Unit Packaging** Metal Yes Yes\* Yes **Plastic** No Glass No Paper If Yes If "Yes," No. cer No. per Other (Specify) Unit Package wot. container Package wgt. container \* Certification must be submitted. 4. Size(s) of Retail Container 5. Location of Label Directions 3 Location of Net Contents Information On Label 5, & 55 gallon Container On Labeling accompanying product 6. Manner In Which Label Is Affixed To Product Lithograph Other ( Paper glued Stenailed Section IV 1. Contact Point (Complete items directly below for identification of individual to be contacted, if necessary, to process this application.) Name Telephone No. (Include Area Code) Product Registration and Labeling Specialist (269) 226**-19**34 Joanne Pratt 6. Pate Application Certification Fece vod I certify that the statements I have made on this form and all attachments thereto are true, accurate and complete (Stan.ped) I acknowledge that any knowingly false or misleading statement may be punishable by fine or imprisonment or both under applicable law Signature Product Registration and Labeling Specialist Joanne Pratt July 19, 1993 EPA Form 8570-1 (Rev. 12-90) Previous editions are obsolate. White - EPA File Copy (original) Yellow - Applicant copy ny ny i

NOTIFICATION LABEL NOT REVIEWED PER PR NOTICE 80-4

# PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

4

#### CAUTION

Harmful if awallowed or absorbed through the .kin. A void contact with eyes, akin or clothing. A void breathing vapors or spray mist.

If awallowed, induce vomiting immediately by giving two glasses of water and sticking finger down throat. NEVER give anything by mouth to an unconscious person. Seek medical attention.

In case of contact, flush eyes with plenty of water for at least 15 minutes. Seek medical attention.

Wash expected skin gently with plenty of soop and water.

Keep children and demostic animals off treated areas until this material has been washed into the soil.

Wear protective clothing when hardling or applying this product including long pants, longsleeve shirt, and impermeable gloves and boots. Mixer-loaders should include an aprox and fullface shield when handling or mixing concentrate. Flagmen should be fully protected during apray operations or mechanical flegmen need. Pilots and ground spray rig applicators should wear a mask or respirator approved by the Mining Enforcement and Safety Administration and the National Institute for Occupational Safety and Health.

#### **ENVIRONMENTAL HAZARDS**

DO NOT apply directly to water. DO NOT feed treated foliage to liventock or graze treated areas. DO NOT apply or allow drift onto vegetables, ornamentals or other desirable plants. DO NOT apply when weather conditions favor drift from target area. DO NOT contaminate water by cleaning of equipment or disposal of wastes.

## STORAGE AND DISPOSAL

DO NOT contaminate water, food or feed by storage or disposal. Open damping is prohibited.

PESTICIDE DISPOSAL: Wastes resulting from the use of this product may be disposed of onlike or at an approved waste disposal facility.

CONTAINER DISPOSAL: DO NOT reuse empty container. Triple ringe for equivalent) and offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or by other procedures approved by state and local authorities.

H High

MSMA LIQUID

ACTIVE INGREDIENT:
Monosodium Acid M
INERT INGREDIENTS:
TOT

Total Arsenic, all in water expressed as elemen Product Contains 6.0 Pour

KEEP OUT OF

SEE SIDE PA

PRECAUTION DIS

TIDE PR

EPA Reg. NO. 2935 - 46 EPA Ent. NO. 6735-TX-10

=/2-5/88

## READ ENTIRE LABEL BEFORE USING THIS PRODUCT GENERAL INFORMATION

TIDE SOLO-6C HERBICIDE is useful for selective post-emergent weed control, particularly for grassy weeds. Its phytotoxic properties are quickly inactivated on contact with soil. It is a combination of herbicide and surfactant. It is usaccessary to add any other surfactant to the apray solution. Best results are obtained on young actively growing weeds at air temperatures above 70 °F.

#### MIXING INSTRUCTIONS

TIDE SOLO-6C HERBICIDE is completely water soluble. Fill the apray equipment tank about half full with water and add the required amount of herbicide with agitation. Finish filling the tank with water and apply. After use, clean equipment thoroughly by flushing with water. DO NOT store apray solution in tank for a prelonged period. Aithough TIDE SOLO-6C HERBICIDE is only moderately corrosive DO NOT use in galvanized or aluminum equipment.

#### DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner incommetent with its labeling.

Do not apply this product through any type of irrigation equipment.

(1)

COTTON: TIDE SOLO-6C HERBICIDE is useful as a preptent and/or directed application in cotton for post-emergent control of weeds and grasses, such as johnsongrass, nutsedge, delliagrass, cocklebur, ragweed, another and puncturevine. It should be applied at the rate of 15 gallon per acre. Mix 3 quarts of TIDE: SOLO-6C HERBICIDE is 90 gallons of water. DO NOT add any surfactant to the agray solution. Apply apray solution at 40 gallons per treated acre. Weed control is most effective at temperatures above 70° P. For band application in 40 inch rows, apply 1 gallon of spray solution per inch of band width per acre to cotton.

PREPLANT APPLICATION: If planting of cotton has been delayed and words have emerged, use one preplant application. Cotton may be planted immediately following the preplant application.

POST-EMERGENT APPLICATION: In cotton previously treated with one application of DSMA a directed application of SOLO-6C HERBICIDE may be applied, if needed.

In cotton not treated with DSMA, two post-mergent directed applications of SOLO-6C HER-BICIDE may be applied.

Directed Applications: Direct the apray solution to the base of the cotton plant. Nozzlea should be placed so as to avoid spraying the cotton follage, but to give good coverage of the weeds and grasses. If regrowth occurs, make a second application about 1 to 3 weeks after the first Sight burning and a reddish discoloration of the cotton leaf may occasionally occur following directed application, but the cotton plant will develop normally. Make directed applications only when cot-

ton is 3 inch high to first bloom. DO NOT apply after first bloom.

CITRUS-BEARING AND NON-BEARING (Except Floridal: TIDE SOLO-6C HERBICIDE in useful as a directed application in citrus orchards, such as orange, grapefruit, tangerine, lemos and lime orchards. It should be applied at the rate of 10 to 20 gallons per acre, NIIX TIDE SOLO-6C HERBICIDE at the rate of 10 gallons of water. Apply as a directed appay is interapaces and around base of trees. Spray unwanted vegetation to just short of ranoff. If regrowth occurs, reapply as required; however, DO NOT exceed 3 applications per year, DO NOT sallow apray solution to contact fruit, leaves, atems or bark. Use a shield, if necessary, for nursery plantings or young trees.

A GRICULTURAL PLANTINGS: TIDE SOLO-6C HERBICIDE is useful as a directed application in non-bearing vineyards, and is non-bearing deciduous fruit and nut orchards, such as apple, peach, pear, pium, pruss, apricest, cherry, almost and walnut orchards. It should be applied at the rate of 13 to 23 salloss per acre.

Mix TIDE SOLO-6C HERBICIDE at the rate of 1/3 gallons in 50 gallons of water. Apply as a directed spray in interspaces and around base of trees or vines. Spray unwanted vegetation to just short of run-off. If regrowth occurs, reapply as required; however, DO NOT exceed 3 applications per year. DO NOT slow spray solutions to contact leaves, atems or bark. Use a shield, if necessary, for nursery plantings or young tiets. DO NOT apply around trees or vines from which fruit will be harvested within one year of tree ment.

NON-CROP: TIDE SOLO-6C HERBICi\*)E is useful for control of johnsongress, nutsedge, dailingrans, cocklebur, ragweed, sandbur, puncturevine and certain other weeds on drainage ditchbanks, rights-of-way fence rows, storage yards and similar non-crop areas. Mix TIDE SOLO-6C HERBICIDE at a rate of 6 to 12 pints in 100 gallons of water. Spray unwanted vegetation at a rate of about 50 gallons of apray solution per acrs thoroughly to just short of run-off. Any apray equipment that gives good coverage may be used. Use apray equipment that gives good low volume coverage. If regrowth occurs, reapply as required. DO NOT contaminate waters used for domestic purposes, or by animals including wildlife and aquatic life, or water used for irrigation purposes.

LAWN AND ORNAMENTAL TURE: TIDE SOLO-6C HERBICIDE is useful for control of dailingrams, sandbur, Bahlagrams, nutaedge, crabgrams, chickweed and wood sorrel with little or no injury to tolerant lawn gramses. On new lawns, DO NOT treat until after three mowings. Tolerant gramses may be temporarily discolored. Zoyals, bluegramses and Bermude are quite tolerant, DO NOT use on St. Augustins or centipede. Most lawns 1 to 1/2 inches high before treatment. Mix 1 1/3 field ounces (8 tempoons) of TIDE SOLO-6C HERBICIDE in 2 1/2 gallons of water and apply to an area of 1,000 aq ft. Spray thoroughly to wet all understrable plants. Repeat applications, 10 to 1/4 days apart, may be needed for good control. DO NOT apply with hose-end applicators.

### WARRANTY AND LIMITATION OF DAMAGES

Seller warrants that this material conforms to its chemical description and is reasonable fit for the purposes stated on 'he label when used in accordance with directions under normal conditions of use and Buyer sasumes the risk of any use contrary to such directions. SELLER MAKES NO OTHER EXPRESS OR IMPLIED WARRANTY, INCLUDING ANY OTHER EXPRESS OR IMPLIED WARRANTY, INCLUDING ANY OTHER EXPRESS OR IMPLIED WARRANTY OF FITNESS OR OF MERCHANTABILITY, AND NO AGENT OF SELLER IS AUTHORIZED TO DO SO EXCEPT IN WRITING WITH A SPECIFIC REFERENCE TO THIS WARRANTY. In no event shall seller's liability for any breach of warranty exceed the purchase price of the material as to which a claim is made.

"For terrestrial uses, do not apply directly to water, or to areas where surface water is present or to intertidal areas below the mean high water mark."

**.**.