| | EPA REGISTRATION NO. | DATE OF ISSUANCE 4000 |
|--|--|--|
| US ENVIRONMENTAL PROTECTION AGENCY OFFICE OF PESTICIDES PROGRAMS | 39446-6 | JUN 01 1930 |
| REGISTRATION DIVISION (75-767) WASHINGTON, DC 20460 | TERM OF ISSUANCE | |
| NOTICE OF PESTICIDE: REGISTRATION | NAME OF PESTICIDE PRO | DUCT |
| (Under the Federal Insecticide, Fungicide, | | ++i +tatic Water |
| and Rodenticide Act, as amended) | | the statistical try |
| AME AND ADDRESS OF REGISTRANT (Include ZIP code) | -1 | |
| Г | 1 | |
| | | |
| and an annual second second The second sec The second se | | |
| | | |
| L | L | |
| | | |
| OTE: Changes in labeling formula differing in substance | | |
| submitted to and accepted by the Registration Division prio product always refer to the above U.S. EPA registration nu | or to use of the label in com mber. | merce, is any correspondence on th |
| On the basis of information furnished by the registrant, the | above named pesticide is h | ereby Registered/Reregistered und |
| the Federal Insecticide, Fungicide, and Rodenticide Act. | | |
| A copy of the labeling accepted in connection with this Re | gistration/Reregistration is | returned herewith, |
| Registration is in no way to be construed as an indorsement | | |
| nealth and the environment, the Administrator, on his motion cide in accordance with the Act. The acceptance of any na | | |
| Act is not to be construed as giving the registrant a right to by others. | | |
| y orders. | | |
| | | |
| | | the state of the |
| | | |
| A state | n na na farant t | · · · · · · · · · |
| | n na se fara e tot Constant de Interne | · · · · · · · · · |
| A state | n na se fara e tot Constant de Interne | · · · · · · · · · |
| | n nar en fur restort É sater de Freism Net secri datae | et i stra en el terra altera alt |
| • stata • stata (a) status status status status status status to tatus status teras | n nar en fur restort É sater de Freism Net secri datae | et i stra en el terra altera alt |
| | n nar en for restort Olivitet de Freidri Net definitet Sted below recomm | 4* |
| A strain of the second second strain second secon | <pre>control fullest f constructed frequence constructure sted below is not const station ic. 304%/</pre> | .************************************* |
| Alter of the second s | Thursday function (South the French Sted below be see of Station Lo. 39446 | .************************************* |
| Antical and Attack to the second state of the second state of the second state of the second secon | Tation to approximation (Sted Delew Hereigner (Tation to, 3044) "DAUTION" to approximation (TAUTION" to approximation) | .************************************* |
| A straight of the second straightor straight of the second | Tation to approximation (Sted Delew Hereigner (Tation to, 3044) "DAUTION" to approximation (TAUTION" to approximation) | .************************************* |
| Antical and Attack to the second state of the second state of the second state of the second secon | <pre>condition for restore for when the foreign controled when even tration wo. 36446 "Dauging" for frac. for frac. </pre> | ••• |
| A strain of the second secon | <pre>condition for restore for when the foreign controled when even tration wo. 36446 "Dauging" for frac. for frac. </pre> | ••• |
| A strain of the second strain strai | <pre>condition full protocot (condition the Foreign condition the Foreign condition the Station (Condition the Station the Sta</pre> | <pre>**</pre> |
| A strain of the second strain of the secon | <pre>condition full product (</pre> | <pre>4*</pre> |
| A strain of the second strain of the secon | <pre>condition full protocot (condition the Foreign condition the Foreign condition the Station (Condition the Station the Sta</pre> | <pre>4*</pre> |
| A strain of the second strain of the secon | <pre>condition full product (</pre> | <pre>4*</pre> |
| A strain of the second secon | <pre>condition full product (</pre> | <pre>4*</pre> |

1

58298:I:CR-31:V.G.:L-4:KENC0:05/15/90:D6/15/90:ka:sw:vo:ek:ka

- Clearly indicate that this unit has a useful life of X years depending upon daily usage.
- f. Add the heading: "Directions for Use" to the installation instruction Bulletin.
- g. Delete the word "Activated Carbon."
- h. Revise "Inert Ingredient" to "Inert Ingredients." Add the letter "s".

3. 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.

John H. Lee Product Manager (31) Antimicrobial Program Branch Registration Division (N7505C)

Enclosure

· •

2 3

Ч

MICROLENE

BACTERIOSTATIC WATER

FILTER UNIT

TF-M COUNTERTOP MODEL PC1-3

For home use; recommended location countertop.

ACTIVE INGREDIENT: Metallic Silver 1.05%

INERT INGREDIENT: Activated Carbon 98.95%

CAUTION: KEEP OUT OF REACH OF CHILDREN.

DISPOSAL: Wrap spent filter in newspaper and discard in trash.

For use on municipally treated tap water only. Install in cold water line only.

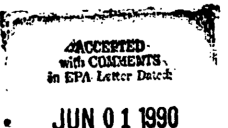
Maximum flow rate: 1.00 gallon per minute Total gallonage: 750 gallons

This unit has a capacity of up to 750 gallons, and it is capable of treating an average of 8 gallons of cold tap water daily with a maximum flow rate of 1.00 gallon per minute at a maximum water pressure of 125 psi and a maximum temperature of 100 degrees F. Near the end of this period, a diminished flow will be noticed. This will indicate the unit is nearing the end of its useful life and should be replaced.

EPA Reg. No. 39446 EPA Est. No. 39446-AZ-01

See enclosed leaflet for directions and instructions.

Contents: One (1) Bacteriostatic water filter unit, model TF-M.



Linder the lief file. Fungicide : Nes amended : Spectared areas in the lie Sectored areas in the lief

blank3.epa

| INFORMATION & INSTALLATION INSTRUCTIONS | _ |
|--|-------------|
| ON YOUR OCTOBER TO BE THE PERSON AT | 1 10 Marke |
| | amparty mos |
| Mula and add under aller that TFM | |
| ON YOUR, OCTOBER DE TORE DE TRE DE TR | pc1-3 |

IT IS A VIOLATION OF FEDERAL LAW TO USE THIS PRODUCT IN A MANNER INCONSISTENT WITH ITS LABELING.

DIRECTIONS:

۲

:

Unpack contents:

 a) Countertop water filter unit.
 b) Universal rubber adapter with plastic tubing.

2) Insert rubber adapter over existing faucet and hold with hand to start water flow.

3) To activate the water filtration unit, turn on the water, allow the water to flow for 5 gallons or 10 minutes. Do not drink this water, as this is to remove the carbon fines from the unit.

4) For use on cold water only - municipally treated tap water.

OPERATION PROCEDURES:

Maximum Water Temperature: 100 degrees F Maximum Water Pressure: 125 p.s.i. Maximum Water Flow: 1 gallon per minute

DISPOSAL: Wrap spent filter in newspaper and discard with trash.

ACCEPTED With COLLIENTS In EPA Lot & Putet

JUN 01 1990

Application

tf-m.ins

• • • Uniler the Funder of a s ha piace." 39446-6