NOTICE OF PESTICIDE: Cera Water Pilter (Under the Federal Insecticide, Fungicide, and Rodenticide Act; in chieractic HAME AND ADDRESS OF REGISTRANT (Include SIP code) Г Cera Industries, Inc. 3625 N. 16th St. Suite #107 Phoenix, AZ 85016 NOTE: Changes in labeling formula differing in aubstance from that accepted in cosm ction 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 indossement or approval of this product by this Agency. In order 🐎 protect health and the environment, the Administrator, on his motion, may at any time suspend or cancel the registration of a pesticide 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 This product is conditionally registered in accordance with FIFRA sec. 3(c)(7)(A) provided that you: Submit and/or cite all data required tor registration/ reregistration of your product under FIFRA sec. 3(c)(5) When the Agency requires all registrants of similar products to submit such data. Make the labeling changes listed below before you release the product for shipment. a. Add the phrase "EPA Registration No. 57758-1" to your label before you release the product for shipment. 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) our release for shipment of the product constitutes acceptance of these conditions. A stamped copy of the label is enclosed for your records. roduct Manager (31) Disinfectants branch Registration Division (TS-767C) Enclosure TTACHMENT IS APPLICABLE SIGNATURE OF APPROVING OFFICIAL DATE EPA Form \$570-6 (Rev. 5-76) PREVIOUS EDITION MAY BE USED UNTIL SUPPLY IS EXHAUSTED.

# WATER FILTER

Active Ingredient:

Silver (As Silver Oxide)

0.50%

Inert Ingredients:

99.50%

Maximum Flow Rate: 0.3 Gal/Min. This unit has a capacity of up to 1,000 gallons. It is capable of treating 3 gallons of cold tap water daily for a period of one year.

# CAUTION

# JUL 0 1 1987 Under the Period I Institute Act, Fundfolds, and Rodenfictle Act, as amended, for the penicide independent and i

#### KEEP OUT OF REACH OF CHILDREN

Filters suspended particles or particulate matter larger than one micron in size. Removes color. Removes turbidity. Removes odors. Removes unpleasant chlorine taste. Improves the flavor of the water. Inhibits growth of bacteria within the filter unit.

DISPOSAL- WRAP USED FILTER CANDLE IN NEWSPAPER AND DISCARD WITH TRASH.

Directions for Use: See Enclosed Leaflet.

This unit is only to be used with municipally treated water in the home and office.

This unit is a Countertop type Unit.

Contents: One Bacteriostatic Water Filter Unit

EPA Reg. No.:

EPA Est No.:

Manufactured By:

Cera Industries Inc. 3625 N. 16th St. Suite # 107 Phoenix, AZ 85016

# INSTALLATION INSTRUCTIONS

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

ACCEPTED

JUL 0 1 1987

Under the Federal Insecticide, Fungicide, and Rodenticide Acq as amended, for the posticide registered under 57758—1 EPA Reg. No.

- 1. Remove existing aerator from faucet.
- 2. Place rubber washer into faucet and screw faucet adapter in, until seated against washer (NOTE: Some installations may not require an adapter. Some installations may require an adapter different than the one provided. Your local Cera distributor, or a plumbing supply store can provide a variety of adapters).
- 3. Install rubber washer in diverter valve assembly, and screw onto faucet.
- 4. Place end of supply/return hose in warm water for a few minutes to soften, then install supply/return hose to fittings on diverter valve assembly (CAUTION: Note that the supply hose (unfiltered water) is slightly smaller in diameter than the return hose (filtered water). DO NOT cross lines! Crossing of supply/return hose may flow water backwards, and filtering will NOT take place. The upper fitting on the diverter valve is supply, lower fitting is return).
- 5. Place rubber washer over filter cartridge fitting, and screw cartridge into filter base (hand tighten only).
- 6. Stand filter housing on its top and install filter base into filter housing. Turn clockwise until base "locks" into position (arrows will aligned).
- 7. Turn water supply on, and push selector button "in" on diverter valve assembly. Filtered water will flow from spout on diverter valve assembly, as soon as all air is purged from the system. Allow water to flow until clear. Check system for leaks.

EPTED

Un Je: the Federal Insecticide, Fungicide, and Rodenticide Act as amended, for the Peericide registered under 57758 — EPA Reg. No.

### CLEANING OR REPLACING FILTER CARTRIDGE

NOTE: The filter cartridge should be cleaned when water flow is significantly reduced. The filter cartridge should be replaced when cleaning does not restore normal flow.

- 1. Turn filter upside down and stand on its top (this relieves the neccessity to drain the filter).
- 2. Grasp filter base and turn counter clockwise to unlock filter base and remove with filter cartridge.

### To Clean Cartridge

3a. Hold the assembly by the filter base and place the cartridge under running water,, or in a bowl of clean water. Clean with a brush, always brushing away from the filter base. DO NOT use any soaps or detergents. DO NOT use boiling water.

## To Replace Cartridge

- 3b. Unscrew cartridge from filter base. Wrap used cartridge in newspaper and dispose in trash. Install new rubber washer on new cartridge, and screw cartridge into filter base (hand tighten only).
  - 4. Install filter base and cartridge assembly into filter housing by aligning tabs on filter base with the slots in the filter housing. Push all the way in and turn clockwise until base "locks" into position (arrows will be aligned).
  - 5. Turn water supply on, and push selector button "in" on diverter valve assembly. Filtered water will flow from spout on diverter valve assembly, as soon as all air is purged from the system. Allow water to flow until clear. Check system for leaks.