**US ENVIRONMENTAL PROTECTION AGENCY** OFFICE OF PESTICIDES PROGRAMS REGISTRATION DIVISION (75-767) WASHINGTON, DC 20460

NOTICE OF PESTICIDE: REGISTRATION PRESENTATION

(Under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended)

FPA REGISTRATION NO. 63639-9

NOV 0 2 1990

TERM OF ISSUANCE

NAME OF PESTICIDE PRODUCT

Bacteriostatic Water Treatment Unit Traveler Model KTVL-15

NAME AND ADDRESS OF REGISTRANT (Include ZIP code)

1

Kelco Water indineering, Inc. 128 South Clark brive Tempe, AZ 25281

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 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 by others.

This product is conditionally registered in accordance with MIFFA section R(c)(7)(A) provided that you:

- 1. Submit/mite all data required for registration/reregistration of your is iduct under EJERA section 3(c)(5) or 4(a) when the Agency requires all registrants of similar products to submit such data.
- Make the labeling channes listed below before you release the product the himente
  - Add the phrase "EPA Registration No. 63639-0."
  - Mevise the entire ingredient statement to read:

ACTIVE IN HERSTENT: "erallic Silver IMENT INSUMBINES:

ore: Active and Inert must have the same two wakes

X ATTACHMENT IS APPLICABLE

SIGNATURE OF APPROVING OFFICIAL

DATE

D 1945-

c. Include the misuse statement and place it directly below the "Directions For Use" heading:

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

- d. The total gallonage for this product is 1370 gallons.
- 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 section 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 (H7505C)

Enclosures

# KELPÓ WATER ENGINEERING

## Bacteriostatic Water Treatment Unit

### Traveler Model KTVL-15

## KEEP OUT OF REACH OF CHILDREN

#### CAUTION

DISPOSAL - WEAP IN PAPER AND DISGARD WITH TRASH

This product will remove chlorine taste, colors and odors making the water clearer and better tasting. The filter media inhibits the growth of bacteria within the unit.

The unit is capable of treating 1,500 gallons of water. If you used an average of 1.25 gallons per day, it would last 36 months. However, actual unit life is determined by individual use and local water conditions.

#### DIRECTIONS FOR USE

FOR HOME USE ON MUNICIPALLY TREATED COLD TAP WATER ONLY.
DO NOT ATTEMPT TO PURITY UNTREATED WATER OF WATER OF UNYHOWN GOALTY.

Installation instructions have been packed with this unit. -READ THEM CAREFULLY BEFORE USE.

Maximum Influent Water	Temperature .	 		. 100 F.
Maximum Water Pressure		 		125 PST
Masimum Flow Rate		 	_	. 75 GEM

EPA Registration No. XXXXX EPA Estab. No. 63639-AZ-001 Product Serial No. XXXXX

1

Kelco Water Eng. Inc. 228 S. Clark Dr. Tempe, Arizona 85281

## CONTENTS - ONE BACTERIOSTATIC WATER FILTER

NOV 0 1 1990

63639-9

# BACTERIOSTATIC WATER TREATMENT UNIT TRAVEL MODEL KTVL-15

Costs less than 1 cent per gallon.

Beat the high cost of bottled water.

Do-It-yourself-bottled-water.

Clean, clear water you can trust

Provides clean, great tasting water.

Clarifies water by removing dirt and particles as small as 20 millionths of an inch in size.

Removes chlorine taste, colors and odors,

Freshens water by removing chlorine, bad tastes, colors and odors.

Makes better tasting coffee, tea, juices, etc.

Removes chloring that makes coffee hitter over time.

Decblorinated water preserves the original flavor of coffee, tea.

juices and drink mixes. (Chlorinated water a) ers Luarsenes] the
flavor of everthing it's mixed with. (1) major brevers and soft drink
bottlers dechlorinate mix water).

Use less coffee grounds, tea, concentrates and drink mixes. (Extra Flavorants have to be added to chlorinated water to evercome the bad tests).

Makes bread dough rise better. flakier. (Chlorino hills yeast. Host major bakers dechlorinate water).

Francisco

Registered filter media. Meets all government regulations for bacteriostatic water filters.

1500 gallon capacity.

Made in USA.

with or a second

NOV 0 2 1990

.63639-9

# DIRECTIONS FOR USE:

Kelco bacteriostatic water treatment units are intended for home use on municipally treated cold tap water only. De not attempt to purify untreated water or water of unknown quality.

The unit is capable of treating 1,500 gallons of water. If you used an average of 1.25 gallons per day, it would last 36 months. However, actual unit life is determined by individual use and local water conditions.

## ACTIVE INGREDIENT

EPA Registration No. : XXXXX

EFA Establishment No.: 63639-AZ-001

Manufactured by: FELCO WATER ENGINEERING

228 S. Clark Dr. Tempe, Az. 95281 (602)829-1115

CONTENTS: ONE BACTERIOSTATIC WATER TREATMENT UNIT

NOV 0 2 1990

63639-9