	EFA REGISTRATION NO. DATE OF ISSUANCE
US ENVIRONMENTAL PROTECTION AGENCY OFFICE OF PESTICIDES PROGRAMS REGISTRATION DIVISION (75-767) WASHINGTON, DC 20440	64005-1 MAR 1 8 1901 TERM OF ISSUANCE
	NAME OF PESTICIDE PRODUCT
(Under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended)	PUR" Traveler
ME AND ADDRESS OF REGISTRANT (Include ZIP code)	
F	- <b>T</b>
Recovery ingits rind, inc. 2020 Figewood A gue Bonth Mine polic, MD - 51026	
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ubmitted to and accepted by the Registration Division prio roduct always refer to the above U.S. EPA registration num	from that accepted in connection with this registration must be of to use of the label in commerce. In any correspondence on this mber, above named pesticide is hereby Registered/Reregistered under
he Federal Insecticide, Fungicide, and Rodenticide Act.	above manned pesticide is hereby kegistered/keregistered under
copy of the labeling accepted in connection with this Re	gistration/Reregistration is returned herewith.
	I OF a pprover of this product by this Agency, in order to protect i
cide in accordance with the Act. The acceptance of any na ct is not to be construed as giving the registrant a right to y others.	It or approval of this product by this Agency. In order to protect on, may at any time suspend or cancel the registration of a pest- ame in connection with the registration of a product under this o exclusive use of the name or to its use if it has been covered $= 1000 \text{ m}^{-1} \text{ for excertance with} = 1000 \text{ m}^{-1} \text{ A}$
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- Include the company's street address on the back panel, as previously indicated.
- f. Relocate the "Disposal" instructions (in the information pamphlet) so that it appears immediately after the "Storage Instructions" section.

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 labeling (label and pamphlets) is enclosed for your records.

W

Walter C. Francis Product Manager (32) Antimicrobial Program Branch Registration Division (H7505C)

Enclosures

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**RE-806** 

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RECOVERY ENGINEERING PUR Package Copy December 11, 1990 Version: 1.16

Page: 1

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#### FRONT PANEL

Top:

Subhead::

Copy:

#### ACCEPTED with GOMMENTS in EPA Letter Dated:

#### MAR 1 8 1991

Under the Plained Insecticide, Fungicide, and Rodenticide Act as amonied, for the pesticide remained and *i* EPA Reg. No. 64005-1

# **PUR**<sub>\*</sub>TRAVELER

# Contaminated drinking water is the number one cause of travel illness.

Microorganisms that cause travel related illnesses are frequently ingested in the food and beverages you consume. The most common carrier is contaminated drinking water.

The PUR™ TRAVELER antimicrobial water purifier is today's most convenient way to guarantee yourself safe drinking water anywhere you travel. Its compact, rugged design stows easily in your briefcase, purse or backpack to protect you against waterborne disease in hotel rooms, restaurants or on the road.

Active ingredient: lodine\* 40% Inert ingredients: 60%

\*Bound to quaternary amonium polystyrene anion exchange resin. Total indices <- 12.5 grams

Keep Out of Reach of Children CAUTION

Eliminates Giardia and harmful microorganisms from drinking water.

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SIDE PANEL		
<b>Тор:</b>	PUR TRAVELER ANTIMICROBIAL WATER PURIFIER FOR WORLD TRAVELERS	•
Bottom:	Eliminates Giardia. Kills bacteria and viru contact.	ACCEPTED with GOMMENTS
SIDE PANEL		in EPA Letter Dated: MAR 1 8 1991
Тор:	<b>PUR</b> <sub>™</sub> TRAVELER	Unite the Fold of Insecticide, Functional and Redenticide Act as amended, for the pestude
Subhead::	Tritek™ microfiltration and tri-iodine resin matrix kills bacteria and viruses contact.	registered under EPA Reg. No. 64-005-1 on
Сору:	Tritek <sup>™</sup> tri-iodine is bonded to a special re- matrix. When water passes through the n iodine kills bacteria and viruses on contact the resin bonding prevents the release of into the water. Tritek <sup>™</sup> microfiltration simu eously removes protozoan cysts and para result is microbiologically safe, palatable water — with no mess.	natrix, the ct, while iodine ultan- asites. The
Subhead::	Microbiologically safe drinking water i seconds. Anywhere you travel, any tir day.	
Inset Caption #1:	Fill chamber with suspect tap or well water.	• • • • • • • • • • • •
Inset Caption #2:	Depress plunger to make a cup of microbiological drinking water.	ky safe, pure
Subhead::	Each replaceable Tritek™ cartridge pu 100 gallons.	rifies

RECOVERY ENGINEERING PUR Package Copy December 11, 1990 Version: 1.16

### BACK PANEL

Top:

Subhead:

Copy:

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#### ACCEPTED with GOMMENTS in EPA Letter Dated:

MAR 1 8 1991

Unit r the Post of Insecticide, Fundicide, and Nudenticide Act as amonded, for the pesticide remained under EPA Reg. No. 64005-1

Seal:

Warning Copy:

Address.:

Copy

# **PUR** TRAVELER

### Pack the positive protection of tested Tritek™ microbiological water purification.

Tritek™ technology, which originated from research conducted by Doctors Louis R. Fina and Jack L. Lambert of Kansas State University, has been tested and proven effective by leading research institutions including the Johns Hopkins School of Hygiene and Public Health and the University of Arizona Department of Microbiology.

E.P.A. Reg. No. 00000-0 E.P.A. Est. No. 65005-MN-1

# TESTED

Tritek™ Microbiological Water Purification

To prevent recontamination, a small residual amount of iodine, remains in the purified water. Persons with thyroid problems and pregnant women should consult their physician prior to use. Refer to enclosed brochure for directions for use.

Not for treating brackish, muddy or salt water. This water purifier will render relatively clear water microbiologically safe for human consumption. For use in situations where the water source is suspect of containing cysts, viruses or bacteria.

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Manufactured by PUR, a division of Recovery Engineering, Inc. 2239 Additional Additional Source Source Minneapolis, Minnesota, USA.

Mic "ubiologically safe, pure drinking water in a seconds.

**RE-806** 

Page: 3

RECOVERY ENGINEERING PUR Package Copy December 11, 1990 Version: 1.16

RE-806

Page:4

## PACKAGE BOTTOM

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### Head

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## PUR\_ Traveler

Antimicrobial Water Purifier for World Travelers  $PUR_{TM}$ , Inc.,

a division of Recovery Engineering

### Sub When Traveling Abroad ...

ACCEPTED with GOMMENTS in EPA Letter Dated:

MAR 1 8 1991

Under the Follow Interticide, Function, and Federaticide Act as amonded, for the pesticide reprisered under EPA lies. No. 64005-1

... you run a greater risk of illnesses ranging from the inconvenience and discomfort of travelers' diarrhea to serious illnesses like hepatitis A, cholera, shigella, and salmonella.

The microorganisms that cause these illnesses are often found in the food and beverages you consume — and the local water supply is typically the most common carrier.

To minimize your risk of contracting these illnesses, we suggest that you:

• Consult with your physician, state health department, or travelers' clinic 4-6 weeks before you depart.

And while you are traveling ...

• Make sure that prepared food is thoroughly cooked.

• Select non-cooked foods (fruit, nuts, etc.) that have intact shells or skins, and clean your hands before peeling the food.

• Wash your hands with soap and water thoroughly and often, especially before you eat.

• Make all the water you drink microbiologically safe by using your PUR<sub>TM</sub> Traveler water purifier.

No one can guarantee that you won't become sick while traveling abroad. However, with your PDR<sub>TM</sub> purifier you

can be sure that the water you drink is microbiologically pure, and eliminate a major source of illness. Enjoy your travels — and thank you for purchasing the

PUR<sub>IM</sub> Traveler Water purifier.



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### Directions for Use of Your PUR<sub>TM</sub> Traveler

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

By following the instructions listed below, you can produce a glass of microbiologically pure water.

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In EPA Letter Dated:

You may notice a slight iodine taste at first in the purifiedwater. This is normal — as you continue to use your purifier, the taste will diminish.

1. Remove the clear drinking glass. Remember to keep the glass clean.

2. Open the lid on the plunger knob. Fill the chamber with water then close the lid.

3. Lift the spout on the side of the purifier and place the drinking glass under the spout.

4. Pull the plunger up until it is fully extended — you will feel it lock into place — this action draws the water into the holding chamber. Gently press the plunger down — this forces water out of the holding chamber, through the microfilter and purifying Tritek<sub>TM</sub> resin. This should take about 5 seconds.

5. If the water temperature is near freezing, pour the water back into the the chamber, close the lid and repeat steps 3 and 4.

6. Before you put your purifier away — lift the spout, then raise and depress the plunger 3 times to remove excess water. Lower the spout.

7. Open the lid. If a little water remains in the pluriger tube, tip the purifier and dump it out — do not drink! Close the lid, replace the drinking cup on top, dry the outside of the purifier and you're ready to go.

#### Storage Instructions à.

With proper care your PUR<sub>TM</sub> Traveler purifier will provide

you years of use. When you return from your trig-take a few minutes to properly prepare the purifier for storage.

The purifier can be cleaned and protected by pumping a very mild chlorine solution through it as described below. This will protect the microfilter and keep the purifying. resin moist.

1. Fill the chamber with water and add 1/8 teaspoon (10-12 drops) of ordinary household bleach.

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In EPA Letter Dated:

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2. Lift the spout on the side of the purifier, raise and Under the Predical Inserticide, depress the plunger to force the solution through the samended, for the pesticide Act microfilter and Tritekm resin matrix.

repustered under EPA Reg. No. 64005-

3. With a soft cloth, dry the drinking glass and the outside of the purifier.

4. Make sure the plunger lid is closed and the plunger is all the way down.

5. Press the spout flat against the purifier.

6. Return the drinking glass to the storage position. Be sure it fits snugly.

Each time you use the purifier after it has been in storage, throw away the first four cups of water you make. This will get rid of any water that has developed a stale taste.

#### Sub Replacing the Cartridge

The major working part of your PUR<sub>TM</sub> Traveler is the

Tritek<sub>TM</sub> cartridge, which contains a microfilter and a

tri-iodine resin matrix. Replace this cartridge after 100 gallons of use (approximately 3,200 cups), or if the plunger becomes difficult to depress.

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**Disposal** — Securely wrap the used cartridge in newspaper and discard with trash.

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Replacement cartridges (with instructions) are available from the dealer where you purchased your  $P\overline{U}R_{TM}$  Traveler purifier, or can be ordered direct from  $P\overline{U}R_{TM}$ , Inc. (call 1-800-845-PURE for ordering details or to answer any questions you may have).

## More information about Your PUR<sub>TM</sub> Water Purifier

The PUR<sub>TM</sub> Traveler represents the state-of-the-art inmicrobiological water purification technology.

Its patented Tritek<sub>TM</sub> system combines two distinct technologies:

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• A microfilter removes all microorganisms (such as amended, for the giardia cysts) which are larger than one micron.

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giardia cysts) which are larger than one micron.
A tri-iodine resin then kills any smaller bacteria and

• A tri-logine resin then kills any smaller bacteria and viruses on contact. The result is microbiologically safe drinking water.

However, the purifier does not desalinate water, and processing heavily-sedimented water will significantly reduce the life of the purifier cartridge. Avoid these applications.

Please Note: This purifier is only intended for short term or limited use when there is a reasonable expectation that the water has microbiological contamination. Persons with thyroid problems and pregnant women should consult their physician prior to use. Keep out of the reach of children. Your PDR<sub>TM</sub> Traveler has been tested and proven effective

by leading universities, including the Johns Hopkins University and the University of Arizona. For copies of the testing results, please write us at the address below. Legal

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# LIMITED WARRANTY BEST AVAILABLE COPY

Your  $PUR_{TM}$  Traveler antimicrobial water purifier is warranted for one (1) year from the date of purchase against all defects in materials and workmanship. Should your  $PUR_{TM}$  antimicrobial water purifier prove defective within one year from date of purchese, return it to the  $PUR_{TM}$  retailer from whom it was purchased for

replacement. If it is inconvenient for you to return it to the retailer from whom it was purchased, or if you do not receive a satisfactory adjustment, ship the purifier prepaid, with your cash register receipt to:  $P\overline{U}R_{TM}$ , a Division of Recovery Engineering Inc., 2229

Edgewood Avenue South, Minneapolis, MN 55426. We will send you a replacement without charge. Please package your  $PUR_{TM}$  Traveler antimicrobial water purifier carefully

to avoid damage in transit. This warranty gives you specific legal rights, and you may have other legal rights which vary from state to state.