

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

EPA REGISTRATION NO.

43308-2

DATE OF ISSUANCE

AUG 07 1990

NOTICE OF PESTICIDE: REGISTRATION
 REREGISTRATION

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

TERM OF ISSUANCE

NAME OF PESTICIDE PRODUCT

Jointed Geomimetic Water Filter

NAME AND ADDRESS OF REGISTRANT (Include ZIP code)

Food Manufacturing
P.O. Box 1091
Hurst, TX 76053

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 FIFRA sec. 3(c)(7)(A) provided that you:

1. Submit and/or cite all data required for registration/ reregistration of this product under FIFRA sec. 3(c)(7) when the Agency requires all registrants of similar products to submit such data.

2. Make the labeling changes listed below before you release the product for shipment:

a. Add the phrase "EPA Registration No. 43308-2."

b. On your Directions for use page change the statement "The unit has a capacity of up to 15,000 gallons and is guaranteed for 5 years" to read "The unit is capable of treating 8 gallons of oil in water daily for a period of 60 months".

BEST AVAILABLE COPY

ATTACHMENT IS APPLICABLE

SIGNATURE OF APPROVING OFFICIAL

DATE

c. The back of your Directions For Use Page can not be accepted as is, it requires extensive modifications. Revise your back page in accordance with the instructions below:

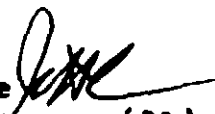
1. The claims "bacteria-free water" and "removes chemicals" are not permitted. Each claim must be supported by data and each chemical must be specified and supported by data.
2. Delete the claim "disinfectant".
3. As your filter is designed to be used only with municipally (chlorine) treated water, and only makes a claim of bacteriostasis (inhibition of bacterial growth) it can not reasonably be construed to "stop" health hazards. This claim also is not acceptable.
4. EPA is not aware of any silver impregnated bacteriostatic water filters being used to recycle waste water by anyone, including the U.S. Space Program; therefore, you must submit appropriate documentation to support this claim.
5. You must delete the claim "...it's bottled water without the bottles". This is a qualitative comparison claim, and comparison claims are not permitted on pesticide products.

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.

Sincerely yours,

BEST AVAILABLE COPY

John H. Lee 
Product Manager (31)
Antimicrobial Program Branch
Registration Division (H7505C)

WHAT MAKES THE JENTEEL WATER FILTER DIFFERENT

Most water filter systems consist of a charcoal media. [redacted] but at the same time, because of the excellent particle retention abilities of the charcoal, it can provide micro-organism food which will contribute to the biological growth or re-growth of bacteria. In other words, charcoal works as an incubation bed for bacteria growth.

Jenteel, through a very complex manufacturing process, bonds silver to the carbon used in the Jenteel Water Filter. The silver [redacted] inhibits growth of bacteria in the carbon. Allowing [redacted] clean [redacted] water to reach the consumer — all water systems allow a certain amount of bacteria to reach the end user. As charcoal will incubate bacteria, then it is only within reason that the old supply lines and your own water line become contaminated with bacteria growth as the water sits overnight and sometimes days when you are gone, allowing the division of bacteria cells and multiplying of existing bacteria. The silver used in Jenteel Water Filters is a must [redacted] This [redacted] Program to allow [redacted] because of the United [redacted] carriers [redacted].

The Jenteel Water Filter is a system which triple cleans and polishes the water. It is a multi-purpose appliance made especially for the home: for all drinking and cooking needs, for better coffee and teas, tastier soups, sweeter juices, baby's formulas and nursery water. Because the Jenteel Water Filter removes the chlorine and chemicals, we recommend you use less coffee grains, because there is no offensive taste now to cover up. Also when you make juice, add one more can of water for terrific tasting juice. Be sure and rinse all of your vegetables in this [redacted] water and see how much longer they will last. For complexion care, shampooing, rinsing and for prettier house plants, [redacted].

BEST AVAILABLE COPY

ACCEPTED
with COMMENTS
in EPA Letter B-142

AUG 07 1990

Jenteel Water Filter

INTERCONTINENTAL TRADE CORPORATION
P.O. Box 80255
8212 NE Parkway, Suite 111
Fort Worth, Texas 76180
(817)282-8000 • 1-800-282-8028

43888-2

DIRECTIONS FOR USE OF YOUR JENTEEL BACTERIOSTATIC WATER FILTER

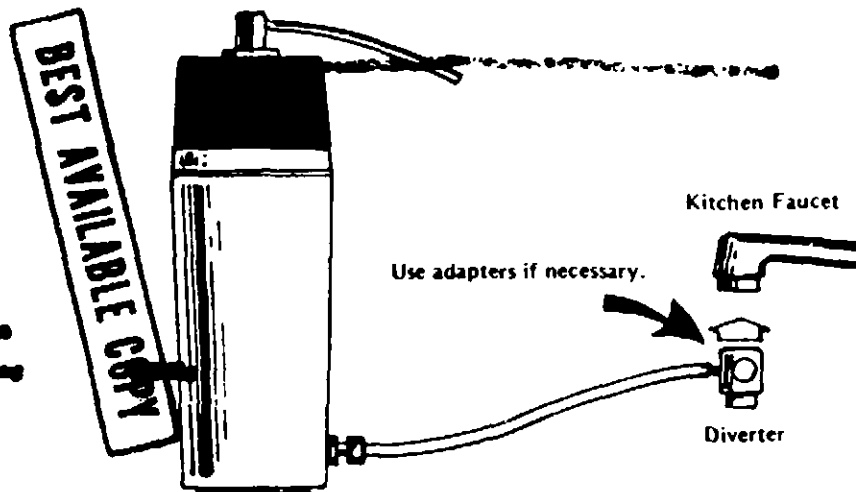
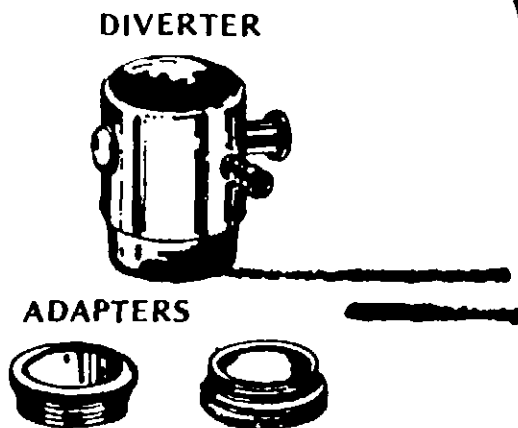
**"GENERAL CLASSIFICATION
IT IS A VIOLATION OF FEDERAL LAW TO USE THIS PRODUCT
IN A MANNER INCONSISTENT WITH ITS LABELING."**

For best filtration efficiency, do not exceed 0.5 GPM flow rate. The slower the flow rate, the more efficient the unit.

If unit becomes frozen, allow sufficient time for unit to completely thaw to avoid unnecessary damage.

The unit has a capacity of up to 15,000 gallons.

INSTALLATION INSTRUCTIONS

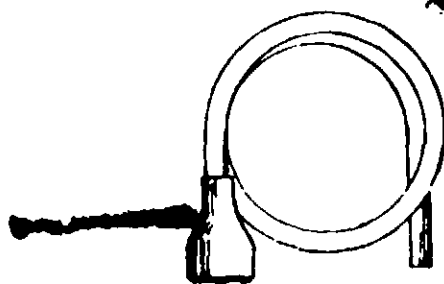


Adapters fit 90% of kitchen and lavatory faucets used today. If it does not fit your particular faucet, additional adapters can be found at your local hardware store or through T.G. Co., you may also use the UNIVERSAL adapter hose shown below.

Unscrew aerator off kitchen faucet. Screw on diverter (use adapter if necessary). Push diverter valve one way for filtered water and the other for tap water through faucet.

Allow filtered water to run through unit 10 minutes to remove black carbon fines and to activate carbon before tasting the water.

UNIVERSAL ADAPTER HOSE RECHARGE UNIT

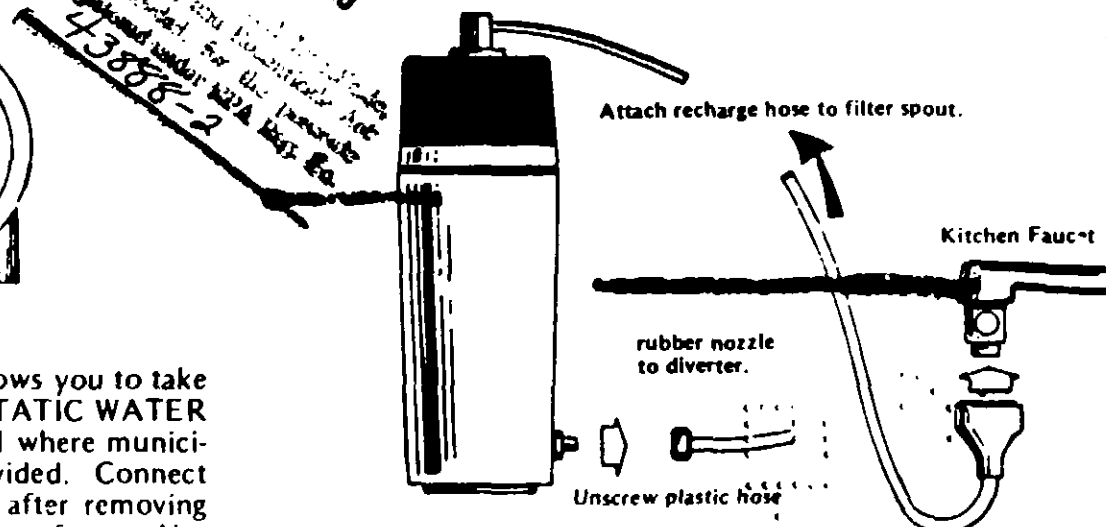


The UNIVERSAL adapter allows you to take your JENTEEL BACTERIOSTATIC WATER FILTER any place you travel where municipally treated tap water is provided. Connect hose to unit at lower fitting after removing plastic line and adapter end to faucet. Use low pressure only.

DO NOT store in extreme heat above 125°F. Damage could result to unit.

DO NOT use water over 85°F.
DO NOT use water under 38°F.

TO RECHARGE ...



Every four to six weeks attach recharge hose to filter spout, unscrew plastic hose from lower unit fitting, place universal fitting over faucet diverter and backwash for 10 to 15 minutes. Then, reconnect as before. Depending on water quality backwash may only be necessary every three to four months.

INTERCONTINENTAL TRADE CORPORATION

P.O. BOX 80255 • FORT WORTH, TEXAS 76180 -- 8212 NE PARKWAY, SUITE 111 • FORT WORTH, TEXAS 76180

PM 3L 1 43888-2

5

US ENVIRONMENTAL PROTECTION AGENCY
OFFICE OF PESTICIDES PROGRAMS
REGISTRATION DIVISION (72-767)
WASHINGTON, DC 20460

EPA REGISTRATION NO.
43888-2

DATE OF ISSUANCE
AUG 07 1980

NOTICE OF PESTICIDE:

REGISTRATION
 REREGISTRATION

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

TERM OF ISSUANCE

NAME OF PESTICIDE PRODUCT

Jenteel Bacteriostatic Water Filter

NAME AND ADDRESS OF REGISTRANT (Include ZIP code)

Teel Manufacturing
P.O. Box 1091
Hurst, TX 76053

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 FIFRA sec. 3(c)(7)(A) provided that you:

1. Submit and/or cite all data required for registration/reregistration of your product under FIFRA sec. 3(c)(5) when the Agency requires all registrants of similar products to submit such data.
2. Make the labeling changes listed below before you release the product for shipment:
 - a. Add the phrase "EPA Registration No. 43888-2."
 - b. On your Directions For use page change the statement "The unit has a capacity of up to 15,000 gallons and is guaranteed for 5 years" to read "The unit is capable of treating 8 gallons of cold tap water daily for a period of 60 months".

ATTACHMENT IS APPLICABLE

SIGNATURE OF APPROVING OFFICIAL

DATE

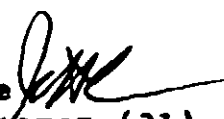
c. The back of your Directions For Use Page can not be accepted as is, it requires extensive modifications. Revise your back page in accordance with the instructions below:

1. The claims "bacteria-free water" and "removes chemicals" are not permitted. Each claim must be supported by data and each chemical must be specified and supported by data.
2. Delete the claim "disinfectant".
3. As your filter is designed to be used only with municipally (chlorine) treated water, and only makes a claim of bacteriostasis (inhibition of bacterial growth) it can not reasonably be construed to "stop" health hazards. This claim also is not acceptable.
4. EPA is not aware of any silver impregnated bacteriostatic water filters being used to recycle waste water by anyone, including the U.S. Space Program; therefore, you must submit appropriate documentation to support this claim.
5. You must delete the claim "...it's bottled water without the bottles". This is a qualitative comparison claim, and comparison claims are not permitted on pesticide products.

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 labe is enclosed for your records.

Sincerely yours,

John H. Lee 
Product Manager (31)
Antimicrobial Program Branch
Registration Division (H7505C)

3/5

WHAT MAKES THE JENTEEL WATER FILTER DIFFERENT

Most water filter systems consist of a charcoal media. ~~Because charcoal is a natural product~~
~~of wood~~, because of the excellent particle retention abilities of the charcoal, it can provide micro-organism food which will contribute to the biological growth or re-growth of bacteria. In other words, charcoal works as an incubation bed for bacteria growth.

Jenteel, through a very complex manufacturing process, bonds silver to the carbon used in the Jenteel Water Filter. The silver ~~acts as a disinfectant~~ inhibits growth of bacteria in the carbon. Allowing ~~clean~~ water to reach the consumer — all water systems allow a certain amount of bacteria to reach the end user. As charcoal will incubate bacteria, then it is only within reason that the old supply lines and your own water line become contaminated with bacteria growth as the water sits overnight and sometimes days when you are gone, allowing the division of bacteria cells and multiplying of existing bacteria. The silver used in Jenteel Water Filters is a must ~~ingredient~~
~~based. This is because of the fact that silver is used by the EPA's Superfund Program~~
~~to allow companies to recycle their waste because of the limited amount of water that is~~
~~carried and used on crafts.~~

The Jenteel Water Filter is a system which triple cleans and polishes the water. It is a multi-purpose appliance made especially for the home: for all drinking and cooking needs, for better coffee and teas, tastier soups, sweeter juices, baby's formulas and nursery water. Because the Jenteel Water Filter removes the chlorine and chemicals, we recommend you use less coffee grains, because there is no offensive taste now to cover up. Also when you make juice, add one more can of water for terrific tasting juice. Be sure and rinse all of your vegetables in this ~~clean~~ water and see how much longer they will last. For complexion care, shampooing, rinsing and for prettier house plants, ~~use Jenteel~~
~~water.~~

Jenteel Water Filter

INTERCONTINENTAL TRADE CORPORATION
P.O. Box 80255
8212 NE Parkway, Suite 111
Fort Worth, Texas 76180
(817)282-8000 • 1-800-282-8028

ACCEPTED
with COMMENTS
in EPA Letter dated

AUG 07 1990

Under the...
EPA's...
is approved...
under EPA Reg. No.
43888-2

DIRECTIONS FOR USE OF YOUR JENTEEL BACTERIOSTATIC WATER FILTER

4
5

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

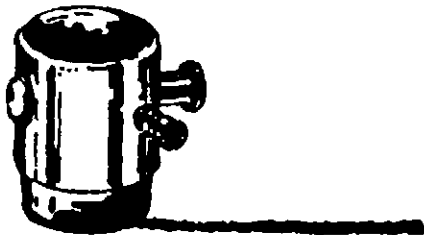
For best filtration efficiency, do not exceed 0.5 GPM flow rate. The slower the flow rate, the more efficient the unit.

If unit becomes frozen, allow sufficient time for unit to completely thaw to avoid unnecessary damage.

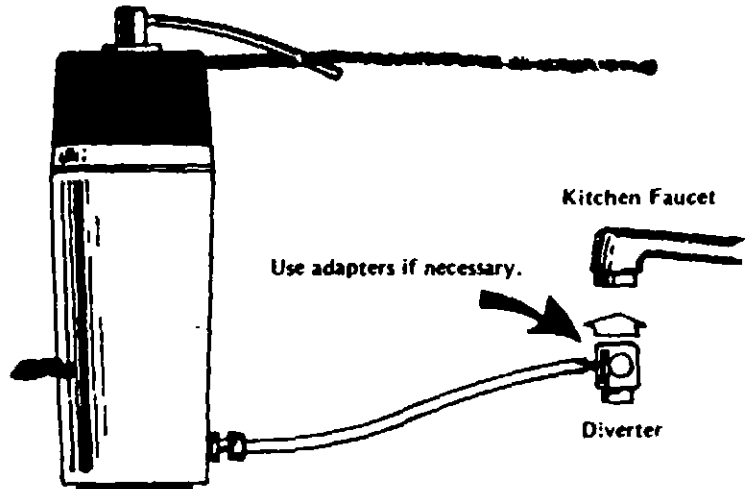
The unit has a capacity of up to 15,000 gallons of water ~~and is guaranteed for five years.~~

INSTALLATION INSTRUCTIONS

DIVERTER



ADAPTERS

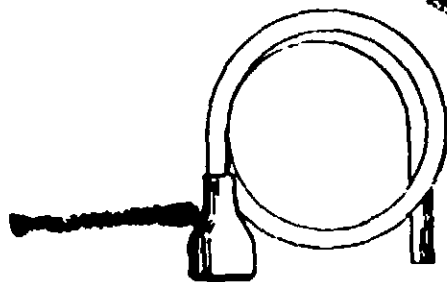


Adapters fit 90% of kitchen and lavatory faucets used today. If it does not fit your particular faucet, additional adapters can be found at your local hardware store or through F.G. Or, you may also use the UNIVERSAL adapter hose shown below.

Unscrew aerator off kitchen faucet. Screw on diverter (use adapter if necessary). Push diverter valve one way for filtered water and the other for tap water through faucet.

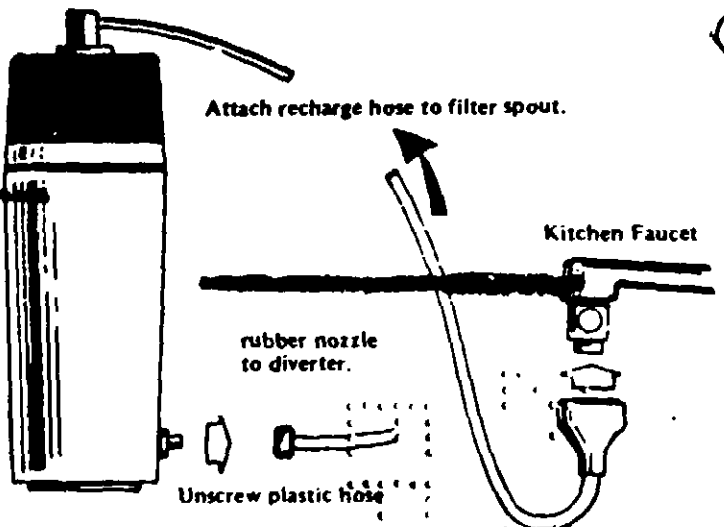
Allow filtered water to run through unit 10 minutes to remove black carbon fines and to activate carbon before tasting the water.

UNIVERSAL ADAPTER HOSE RECHARGE UNIT



AUG 07 1980
 UNDER THE FEDERAL WATER PURIFICATION ACT
 APPROVED BY THE FEDERAL BUREAU OF INVESTIGATION
 43886-2

TO RECHARGE ...



The UNIVERSAL adapter allows you to take your JENTEEL BACTERIOSTATIC WATER FILTER any place you travel where municipally treated tap water is provided. Connect hose to unit at lower fitting after removing plastic line and adapter end to faucet. Use low pressure only.

Every four to six weeks attach recharge hose to filter spout, unscrew plastic hose from lower unit fitting, place universal fitting over faucet diverter and backwash for 10 to 15 minutes. Then, reconnect as before. Depending on water quality backwash may only be necessary every three to four months.

- DO NOT store in extreme heat above 125°F. Damage could result to unit.
- DO NOT use water over 85°F.
- DO NOT use water under 38°F.

5/5



ACCEPTED
WILLIAMSON COUNTY
TENN. STATE ARCHIVES

AUG 07 1990

43888-2

BEST AVAILABLE COPY