	TEPA REGISTRATION NO.	DATE OF ISSUANCE
US ENVIRONMENTAL PROTECTION AGENCY	52974-6	MAR 1 2 1096
OFFICE OF PESTICIDES PROGRAMS REGISTRATION DIVISION (TS-767)	TERM OF ISSUANCE	1 11/1/1 2 1300
WASHINGTON, DC 20460	TERM OF ISSUANCE	
	NAME OF PESTICIDE PRODU	CT
NOTICE OF PESTICIDE: REGISTRATION REREGISTRATION	Mary PC 1000 GV Connter Cop	
(Under the Federal Insecticide, Fungicide,	taming a garde Water of the	
and Rodenticide Act, as amended)		
NAME AND ADDRESS OF REGISTRANT (Include ZIP code)		
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NOTE: Changes in labeling formula differing in substance f	rom that accepted in connectic	on 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 num	nber.	
On the basis of information furnished by the registrant, the	above named pesticide is here	by Registered/Reregistered under
the Federal Insecticide, Fungicide, and Rodenticide Act.		
A copy of the labe ing 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 pest-		
icide 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.		
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CONSTRUCTION :		
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2. We the finish which		•
b. District "GIMENAL CLESSIED	CASTONIA BOLL OF THE SEL	ger jo Piki sceli ne
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ATTACHMENT IS APPLICABLE		
SIGNATURE OF APPROVING OFFICIAL		DATE

- 3. Submit the following test data and information:
 - a. The test water characteristics must approximate those stated in the Interim Requirements:

pH--6 to 8
Hardness as CaCO₃--25 mg/L (ppm)
Alkalinity as CaCO₃--20 mg/L (ppm)
Total Dissolved Solids--10 to 40 mg/L (ppm)
Temperature--20 °C to 25 °C

Since silver release data were conducted with high TDS water at temperatures between 1 °C and 16 °C, silver release data may not be validated.

- b. Repeat silver release data on 50 percent of filter life following instructions in "Data Requirements" steps 1, 2, 3, and 4, and temperatures between 20 to 25 °C.
- c. Submit comparison of analytical methods "Inductively Coupled Argon Plasma (ICAP)" and "Atomic Absorption Method."
- d. Submit "TCAP" method for our evaluation or use "Atomic Absorption Method" for silver analysis in the effluent.
- 4. 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) Disinfectants Branch Registration Division (TS-767C)

Enclosures

KEEP OUT OF REACH OF CHILDREN CAUTION

EPA REG. NO. EPA EST. NO.

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

CONTENTS: One Bacteriostatic Water Filter.

For additional information and directions, see enclosed circular and information and installation instructions.

This filter is only to be used in conjunction with muncipally treated tap water in the home.

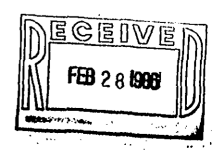
Mountain Stream Industries, Inc. #2 - 1925 Kirschner Road Kelowna, B.C., Canada VIY 4N7

American Representative:
Consulting Registration Assistance, Inc.
800 Fourth Street, S.W.
Suite S-621, Capitol Park
Washington, DC 20024

With COMMENTS
In EPA Letter Dated:

MAR 1 2 1986

Under the Federal Insceptible, Funcione, and Rodensielde Act as amended for the posterido registered under EPA Reg. No.



MODEL PC1000GX COUNTER TOP BACTERIOSTATIC WATER FILTER

DIRECTIONS FOR USE General Classification

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

Once a unit has been installed as per instructions, it should be maintenance free and no filter cartridges to replace.

This unit has a capacity of up to 5000 gallons. It is capable of treating 4.5 gallons of cold tap water daily for a period of 36 months. Towards the end of the 36 months (3 years), you will notice a diminishing water flow. This will indicate the filter is nearing the end of its useful life.

This unit should be used with cold water only. The flow rate has been preset at the factory not to exceed 1 gallon per minute.

Installation Instructions:

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- 1. Turn off water supply.
- 2. Place unit on water supply at the most convenient location. This is done by cutting the water line. (Note: Use tubing cutter.) Place one end of tubing through brass nut, slide brass ferrule over tubing. Place tubing in the end of unit, holding firm, secure nut on threaded end of unit.
- 3. Place free end of unit in bucket, turn on water supply, allow to run 5 gallons of water. Now turn off water supply.
- 4. Place brass nut over supply line to appliance line, slide brass ferrule over tubing, place tubing into free end of filter. Secure nut and ferrule in place and tighten securely.
- 5. Check both nuts to make sure they are tight. This prevents any leaking.

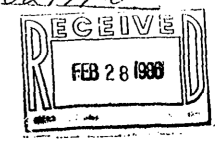
 with COMMENTS
 in EPA Later Datest
- 6. Turn on water supply. Check for leaks.

Mountain Stream Industries, Inc. #2 - 1925 Kirschner Road Kelowna, B.C., Canada VIY 4N7

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Under the Federal Inspeticide, Franciale, and Rodenneide Act a conclude for the posticide tenserous under EPA Rey. No.



MODEL PC1000 GX COUNTER TOP BACTERIOSTATIC WATER FILTER

A Bacteriostatic Water Filter is one which inhibits the growth of bacteria within the filter.

Drinking water can, by law, contain a number of harmless bacteria indigenous to muncipally treated water.

- Model PC1000GX Counter TOp Bacteriostatic Water Filter uses micron filters and HYgene material in all filters. The HYgene material is an Environmental Protection Agency Registered Bacteriostatic Water Filter Medium. Technically, HYgene is a silver-impregnated granular activated carbon.
- Model PC1000CX Counter Top Bacteriostatic Water Filter improves the water quality of most municipally treated water. It will remove the chlorine taste, odor, and color and thus provide you and your family with clear, good-tasting water for drinking or cooking.
- Model PC1000GX Counter Top Bacteriostatic Water Filter takes only minutes to install. There are no filters to change.

We will be happy to have a Free home demonstration of Model PC1000GX Counter
Top Bacteriostatic Water Filter in your home.

Write or call for a Free Demonstration.

Your local Distributor is:

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ACCEPTED
with COMMENTS
in EPA Letter Dated:

MAR 1 2 1986

Under the Federal Insecticide, Fire the and Rodenticide Act as the perticide registered and EPA Reg. No.

