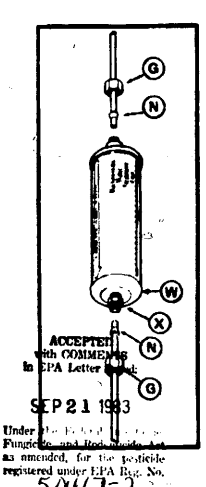


## Information and Instructions on Your Water Watcher Inline Water Filter

- 1. Unpack contents:
  - a. Bacteriostatic Refrigerator Inline Filter
  - b. 2 Brass Ferrules (N)
  - c. 2 Brass Nuts (G)
- 2. Turn off water supply to refrigerator.
- 3. Place unit on water supply line to refrigerator at most convenient location. This is done by cutting water line (note: use tubing cutter). Place one end of tubing through brass nut (G), slide brass ferrule (N) over tubing. Place tubing in end of Refrigerator unit, holding firm. Secure nut on threaded end of unit.
- 4. Place free end of unit in bucket, turn on water supply, allow to run 5 gallons of water. Now turn off water supply.
- 5. Place brass nut (G) over supply line to refrigerator line, slide brass ferrule (N) over tubing, place tubing into free end of filter. Secure nut and ferrule in place and tighten securely.
- 6. Check both nuts (G) to make sure they are tight. This prevents any leaking.
- Turn on water supply Check for leaks tighten more if necessary.

NOTE: To prevent over-tightening and damage to plastic end cap (W) on Water Watcher filter, place wrench on fitting (X) when tightening brass nut (G).



DIRECTIONS FOR USE - GENERAL CLASSIFICATION

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

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

Controlled laboratory tests have shown unit efficiency to last for 5,000 gallons of municipally treated water. This is 2½ gallons of ice and/or drinking water per day for 5 years.

The Water Watcher Filter is a unit which triple cleans and adds sparkle and polish to your water. Just stop and think, "How long have the water lines been in that are carrying the water into your home?" Get it of foul tasting and smelling ice cubes. Allow only crystal clear, sparkling fresh water to reuct you and your family.

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

NOTE: If you have any questions, please contact your local Water Watcher distributor.

Water Watcher Filters Are For Municipally Treated Water

## What Makes The Water Watcher Water Filter Unique

if is a fact that municipally treat/d water can by law contain a certain amount of allegedly harmless bacteria. In an ordinary carbon unit the filter bed containing organic compounds becomes a source of nutrient used for bacteria growth. During the periods when water is not in use, such as overnight, a potential buildup of these bacteria trapped in the filter can exist; and after a period of time the filter bed can contain a considerable amount of bacteria.

The Water Watcher bacteriostatic water filter answers this problem! Silver which has been chemically plated on to activated carbon in the Water Watcher water filter provides bacteriostatic activity within the unit itself. This silver inhibits the growth or regrowth of bacteria within the filter bed. A complete water treatment unit that filters, deodorizes and clarifies all in one step.

The Water Watcher water filter removes the objectionable tastes and odors in our drinking water system where chemicals and chlorine have been added to make the water drinkable. We suggest you try using less coffee grains when making coffee and adding one more can of water to concentrated juices. The reason for this is that you no longer need to cover bad tastes. Your cooking recipes don't ask for chlorine so try using this clean, sparkling water in all your cooking needs — makes skin and hair feel clean and takes away that chlorine smell. Try it on your house plants, they don't like chlorine either.

Water Watcher Bacteriostatic Water Filter
Read directions for use and Installation:
ACTIVE INGREDIENT — Metallic Silver 1.05%
INERT INGREDIENT — Activated Carbon 98.95%
CAUTION: Keep out of reach of children
For municipally treated water

Water Watcher
P.O. Box 1513 • Liberty, Texas 77575 • 713-336-9169

Water Watcher 1983

 $\mathfrak{f}_{\bullet}^-$ . U.S. ENVIRONMENTAL PROTECTION AGENCY



Please note the Accession Number 251186 has been assigned to the silver release data submitted with your application.

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 Assoription of final printed labeling.

If these conditions are not complied with, the registration will be subject to cancellation in accordance with PIPRA sec. 6(e). Your rolease for shipment of the product constitutes acceptance of these conditions.

sped capy of the label is enclosed for your records.

Disinfectants Branch Registration Division (78-767C)

DIS:John Lee:DCR-11906:WANG-0291C:LM:Raven:479-