LABIL FOR NIA BACTERFOSTATIC WATER TREATMENT UNIT MODEL



National Safety Associates Inc. 3607 Park Avenue Membris, TN 38111

Active Ingredient Metallic Silver Inert Ingredient

BACTERIOSTATIC WATER TREATMENT UNIT

CAUTION

MODEL 251

KEEP OUT OF REACH OF CHILDREN

REMOVES CHLORINE, BAD TASTE, ODORS AND COLORS MAKES THE WATER CLEARER AND BETTER TASTING INHIBITS BACTERIA GROWTH WITHIN THE UNIT (This unit has a capacity up to 3,000 gallons. It is capable of treating an average of 2.7 gallons. of water daily for a period of 36 months. For use only on municipally treated cold tap water in the home. Maximum flow rate 1.0 gallions per minute. See accompanying information sheef for installation instructions.)

> EPA Registration No. 44751.3 EPA Establishment No. 44751TN 1

41%

10.1%

CONTENTS ONE BACTERIOSTATIC WATER FILTER

. WRAP IN PAPER AND DISCARD WITH TRASH DISPOSAL

+

INSTALLATION INSTRUCTIONS FOR
NSA BACTERIOSTATIC WATER TREATMENT UNIT MODEL 251

INSTALLATION INSTRUCTIONS: NSA Model 251

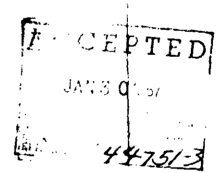
It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

- Flush new unit with cold water (3-5 minutes) prior to installation (until no evidence of carbon dust exists)
- 2) SHUT OFF WATER SUPPLY.

 Cut water line leaving space for 251 unit (Smooth cut-off ends using sandpaper or file)

- 4) Remove nuts and ferrules (small sleeves in nuts) from both ends of the 251 unit. Slide nut first and then ferrule onto each end of tubing. (If your water line is plastic instead of copper, insert the enclosed tubular adaptors into each end of the plastic tubing.)
- 5) Insert inlet tubing into the top opening on the 25I unit. Slide ferrule and nut down and tighten the nut securely. Insert the outlet tubing into the bottom opening and repeat the tightening procedure.
- Turn on water supply and check for leaks

Note This unit is most effective if installed in an upright (vertical) position It is designed for use on home refrigerator ICE-MAKERS.



1 3