FP2 1:420 1

WHAT MAKES THE AMBASSADOR WATER SYSTEM DIF

The AMBASSADOR BACTERIOSTATIC WATER TREATMENT SYSTEM abswers this problem ! Silver which has been ch plated on to activated carbon in the AMBASSADOR system provides bacteriostatic activity within the unit it The silver inhibits the growth of bacteria within the system bed. A complete water treatment system that deoderizes and clarifies all in one step. The AMBASSADOR WATER TREATMENT SYSTEM removes objectionable tast odors in our drinking water system where chemicals and chlorine have been added to make the water drinkabl

> AMBASSADOR BACTERIOSTATIC WATER TREATMENT SYSTEM Read instructions for use and installation.

ACTIVE INGREDIENT: METALLIC SILVER 1.05% INERT INGREDIENT: ACTIVATED CARBON 98.95%

CAUTION: Keep out of reach of children. DISPOSAL: After 30 months, wrap spent system in newspaper and discard with trash.

FOR MUNICIPALLY TREATED WATER



P.O. BOX 2115 NATIONAL CITY, CA 91951



Under the Rederal Insorted C. Pungtoids, and Redenticide Sent. as amended, for the posticide registered under 3430-1 EPA Reg. No. 43430-1





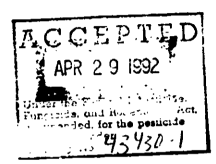


THES PRODUCT DECORPORATES NASA TECHNOLOGY AMBASSADOR BACTERIOSTATIC WATER TREATMENT SYSTEM MODEL SS-5000 ACTIVE INGREDIENT: METALLIC SILVER 1.05% INERT INGREDIENT: ACTIVATED CARBON 98.95% CAUTION: KEEP OUT OF REACH OF CHILDREN .

DISPOSAL: AFTER 30 MONTHS, WRAP SPENT System in Newspaper and Discard with Trash

> AMBASSADOR MARKETING P.O. BOX 2115 National City, Ca 91951

EPA EST. NO. 43430AZ01 EPA REG. NO. 43430-1



ELST AVAILABLE COPT

1

ţ.