

Silvasan

ACTIVE INGREDIENT: SILVER-----0.6%
INERT INGREDIENT -----99.4%

CAUTION

DIRECTIONS FOR USE GENERAL CLASSIFICATION

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

For manufacturing use only, to inhibit bacteria growth in water treatment filters using public water system sources at flow rates of 1/4 to 3 gpm per cubic inch of SILVASAN.

Keep dry, handle with reasonable care to prevent abrading; keep container closed when not in use.

Refer to technical brochure for additional information.

Net Contents: Cu. In., Lb., Oz.

Batch No. Certification No.

Purolator California

NEWBURY PARK, CALIFORNIA 91320

EPA Reg. No. 38058-1 EPA Est. No.

STORAGE AND DISPOSAL PROHIBITIONS

Do not contaminate water, food or feed by storage or disposal.

Open burning and dumping is prohibited.

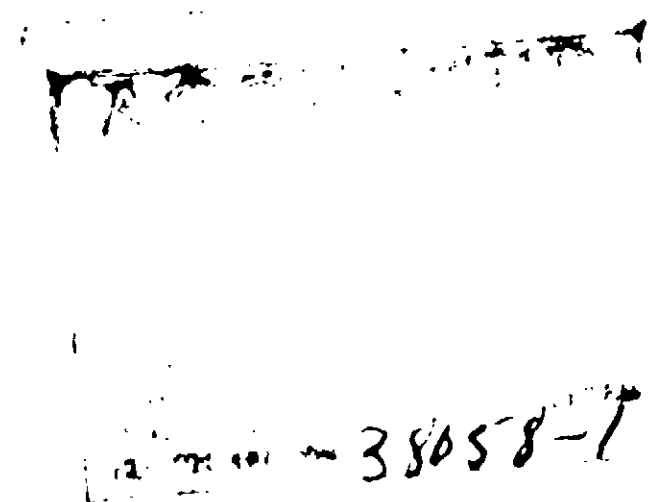
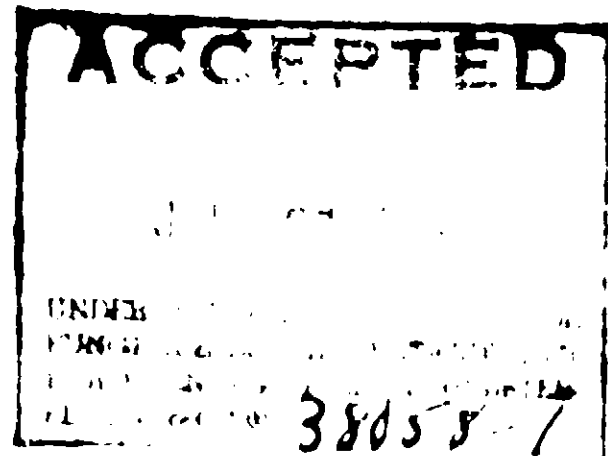
Do not reuse empty container.

PESTICIDE DISPOSAL

Pesticide, spray mixture or rinsate that cannot be used or chemically reprocessed should be disposed of according to procedures approved by federal, state or local disposal authorities.

CONTAINER DISPOSAL

Consult federal, state or local disposal authorities for approved procedures





Purolator California

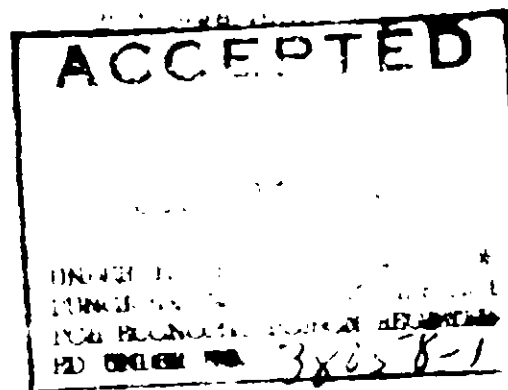
San Francisco, California

1000 California Street

San Francisco, California 94109



(R)



... silver release material to inhibit bacteria growth in drinking water filters.

... effective filters used for taste, odor, particle, color or hardness control of tap water become potential breeding grounds for bacteria entrapped from potable water which can, by law, contain a certain number of bacteria indigenous to municipally treated water. SILVASAN added to such filter cartridges will effectively inhibit bacteria growth.

Trace quantities of silver dissolved in the water from SILVASAN provide a dynamic action - a long recognized process for the inhibition of bacterial growth.

In its dry granular form, SILVASAN can be readily mixed or layered with the other filter materials used for taste, odor, color or hardness control.

Why SILVASAN? The answer is in the consistent, controlled and highly complete process used for tightly adhering pure metallic silver to an inert base. This process prevents the unacceptably high silver concentration, and virtually free silver salt residues or loose silver crystals typically associated with other materials.

... from public water systems at water treatment plants. Tests for each cubic inch of SILVASAN indicated a silver concentration of less than the 50 parts per billion limit.

... filter in filter designed for the inhibition of bacterial growth within the filter during its useful life.

... maintain its full effectiveness for at least 12 months in public water systems. As with other dry ingredients, SILVASAN should be flushed through initially with about two gallons of water for each cubic inch - this can be the same flushing that is used for the other hardness removal materials.

... SILVASAN are responsible for the data to support their registration with the U.S. Environmental Protection Agency.