Citrisil™ Citrisil™ Blue

Dental Waterline Microbial Contaminant Control Tablet

Citrisil[™] is specially formulated and clinically proven to:

- Kill odor causing bacteria
- Maintains dental unit water line effluent ≤ 10 CFU/ml
- Clean dental unit waterlines
- Maintain silver ion based
 antimicrobial tubing

Citrisil[™] is formulated to be continuously present in the dental unit water system.

PLEASE SAVE THESE INSTRUCTIONS FOR FUTURE USE. Only selected information is contained on the tablet packaging.

KEEP OUT OF REACH OF CHILDREN CAUTION

Active Ingredient: S	ilver 0.78%
Inert Ingredients:	<u>99.22</u> %
Total:	100.00%

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION: Solid tablet may cause eye and skin irritation. Avoid direct contact with eyes, skin and clothing. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco or using the toilet.

ENVIRONMENTAL HAZARDS

Silver is toxic to fish and aquatic invertebrates.

PHYSICAL or CHEMICAL HAZARDS

The Product will react with strong acids or oxidizing agents.

USEPA Registration No. 83315-1 Patent No. 6,991,736

STORAGE AND DISPOSAL

Store in a cool dry area out of direct sunlight. Do not contaminate water, food or feed by storage or disposal.

DISPOSAL OF UNUSED PRODUCT

Empty container by using product according to label directions.

CONTAINER DISPOSAL

Nonrefillable Container. Do not re-use this container. Dispose of empty foil pouch in the trash.

WARRANTY STATEMENT

Exposure to moisture may reduce tablet effervescent ability. Exposure to direct light may cause tablet to change color.

Net Contents: 1 Citrisil[™] Shock Tablet 20 Citrisil[™] Maintenance Tablets

Sterisil, Inc. 835 S. Hwy. 105, Unit D Palmer Lake, CO 80133 + 1 719 622 7200

0120

DIRECTIONS FOR USE

IT IS A VIOLATION OF FEDERAL LAW TO USE THIS PRODUCT IN A MANNER INCONSISTENT WITH ITS LABELING.

Use Citrisil[™] Shock Before Regular Use of Citrisil[™] Tablets:

- **1.** Empty water from bottle.
- 2. Press orange Citrisil Shock™ tablet into bottle.
- 3. Add 177 ml. (6 fl.oz.) of warm distilled water.
- **4.** Wait 60 seconds for tablet to fully dissolve.
- **5.** Swirl orange shock solution to clean and disinfect inside of bottle.
- 6. Connect bottle to dental unit and run lines until orange color appears.
- 7. Leave in lines overnight.
- **8.** The following day empty orange shock solution from bottle.
- 9. For initial use of Citrisil[™] Shock repeat steps 1 through 8 two additional times to eradicate residual odor causing bacteria

Thereafter, use Citrisil[™] Shock with each new box of Citrisil[™] or monthly, whichever comes first.

Regular Use of Citrisil™ 90 mg Tablets:

- 10. Add 1 tablet into an empty 0.7 liter (24 fl.oz.) or 1 liter (34 fl.oz) water bottle by pressing tablet through blister packaging directly into the bottle (add 2 tablets for 2 liter (68 fl.oz.) bottles).
- Fill bottle with distilled or purified tap* water, wait 60 seconds for tablet(s) to dissolve, connect bottle to dental unit.
- If just completing Citrisil Shock[™] treatment, purge waterlines until orange color dissipates.
- 13. Initiate patient care.
- **14.** When bottle is empty repeat Steps 10 and 11.
- **15.** Note: if using Citrisil[™] Blue the bottle can be "topped-off". Add a Citrisil[™] Blue tablet if the "blue" tint is less than normal.

ALTERNATE FORMULATION

For easy visual compliance, use the alternate Citrisil[™] Blue tablet which provides a light blue color in the treated water.

NOTE: Test output water bacteria level after startup and at appropriate intervals based on results. Clinical monitoring of bacteria levels can ensure that procedures are being performed correctly and are effective. Contact Sterisil for assistance with in-office or independent third party water testing.

Citrisil[™] may be left in the waterlines overnight and for extended periods of non-use, up to two weeks. It is not necessary to purge lines at the end of each day.

*Distilled water is recommended, however if using tap water, rinse and empty bottle once per week to remove any tap water impurities that may have settled out.



European A.R. Emergo Europe Molenstraat 15 2513 BH The Hague, The Netherlands