

STERISIL Straw.

*Bottle and Straw sold separately

The new Sterisil® Straw, designed to deliver

INTRODUCING THE NEW STERISIL® STRAW V2

The treatment you trust, the convenience you count on

Simple

- Compatible with any size dental bottle
- Install only takes a minute with the **new** Luer Lock fitting
- Two versions are available, allowing use with distilled water (S365-V2/S90-V2) or municipal water (S365m-V2/S90m-V2)

Powerful

- EPA-registered to provide ≤ 10 CFU/ml, 50x lower than the current guidelines
- Built-in shock kills odor causing bacteria
- Internal pretreatment reduce impurities in water

Reliable

- Significantly reduces human error
- Continual disinfection for 365 days
- Includes a Luer Lock fitting to prevent faulty installs

Safe

- Non-toxic and non-corrosive
- Does not adversely affect composite bond strength
- Meets BMP compliance and does **not** contain oxidizers, such as iodine and chlorine, that have shown to release mercury into dental waste water
- Dispose of Straw into regular trash or take advantage of our free recycling program



THE BACTERIA PROBLEM

Biofilm is made up of odor causing bacteria colonies that adhere to the internal plumbing walls in dental chairs. If not properly treated, all waterlines and valves become coated with this bacteria that grows exponentially at room temperature and contaminates the water. The result is unpleasant odors and unsafe water.









STERISIL® RECYCLING PROGRAM

Sterisil offers a free recycling program, allowing customers to recycle their used Sterisil® Straws by the click of a button. Simply visit **Sterisil.com/Green** or call us directly to request a free shipping label.

While other companies dispose **100%** of their used products to a landfill, Sterisil is able to recycle **91%** of our Sterisil® Straws. In addition to recycling, Sterisil also contributes to a greener environment by being the only dental waterline company to offer a residual disinfectant that meets BMP compliance by not increasing the mercury output in amalgam separators.



EASY INSTALLATION

The new Straw design features a Luer Lock fitting, only needing a push and a twist to enable continuous disinfection for a whole year. The new fitting prevents faulty installs and reduces install and replacement time down to a minute.

NATIONWIDE SUPPORT

Every Sterisil customer is backed by our nationwide network of dental waterline specialists. From Alaska to Miami, Los Angeles to Boston, to our headquarters in Colorado and everywhere in between, you can count on the expert team at Sterisil to provide effective, customer tailored solutions to suit all your dental water needs. For immediate technical support or customer service, our phone staff is available and ready to help.









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

Meets Best Management Practices (BMP)

Sterisil® dental waterline "non-oxidizing" disinfectant products comply with Best Management Practices (BMPs) for Amalgam Waste. Dentists can rest assured they meet BMP Certification requirements. Other waterline disinfectants contain oxidizing compounds such as peroxide, chlorine or iodine that do not meet BMP Certification requirements. Sterisil's active ingredient is not an oxidizer, and therefore does not cause the amalgam in the separator to become water soluble as other dental waterline oxidizing products on the market dangerously do. Sterisil® dental waterline "non-oxidizing" disinfectant products contribute to the success of amalgam separators and the objective of dental clinics across the United States to comply with the EPA's "requirement for controlling the discharge of dental amalgam pollutants into Publicly Owned Treatment Works (POTWs).



