





Sterisil® Dental Water Microbiological Cartridge

MODEL TYPE: STRAW



Bottle and Straw sold separately $\,$

WATERLINE TREATMENT FOR 365 DAYS

SIMPLE

- Easy to install
- Municipal and Distilled formulations ensure optimal performance with a wide spectrum of water quality*
 - 0-100ppm TDS (Distilled: S365)
 - 101-250ppm TDS** (Municipal: S365m)

POWERFUL

- EPA-registered to provide ≤ 10 CFU/mI, 50x lower than the current CDC guidelines
- Built-in shock treatment
- Clinically proven to kill odor causing bacteria in dental unit waterlines

RELIABLE

• Continual waterline treatment for 365 days

SAFE

- Contains no oxidizers
- May be used to comply with Best Management Practices that prohibit cleaning with oxidizing or acidic cleaners

Visit us online at **Sterisil.com**





DESIGNED FOR EFFICIENCY

From installation to replacement, and everything in between Sterisil Straws are designed for clinical efficiency. Other straw products require excessive usage protocols to be "on-label." Sterisil Straws deliver class leading treatment without wasting your time.

INITIAL SHOCK TREATMENT INCLUDED

The Straw features an initial shock treatment that releases automatically with the introduction of water into the straw. Shock treated water is tinted blue for easy confirmation that shock is present in the lines.



STERISIL PART #	LIFESPAN	DESCRIPTION
S365	365 Days	Intended for distilled water or source water containing <100 PPM TDS
S 90	90 Days	Intended for distilled water or source water containing <100 PPM TDS
S365m	365 Days	Intended for municipal source water containing between 100-250 PPM TDS**
S 90m	90 Days	Intended for municipal source water containing between 100-250 PPM TDS**





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

EPA Reg. No. 83315-2 Patent No. 6,991,736



EC REP

EMERGO EUROPE Prinsessegracht 20 2514 AP The Hague The Netherlands *Water quality is assessed in parts per million (PPM) total dissolved solids (TDS).

**If your tap water contains >250ppm TDS, Sterisil recommends using distilled water and a distilled straw.

