8.10039a









Visit us online at Sterisil.com



INSTRUCTIONS FOR USE



FEATURES AND BENEFITS

- Suppresses the growth of bacteria that may cause odor or deterioration of the bottle itself
- Expanded bottle mouth enables easy removal and replacement of straws
- Molded volumetric indicators for easy water measurement
- Available in 1L and 2L sizes

PRECAUTIONARY STATEMENTS

STORAGE: Store in a cool dry area out of direct sunlight.

CONTAINER HANDLING: Dispose of bottle in trash.

INTENDED USE: FOR USE IN DENTAL DELIVERY UNITS.

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

PRODUCT SPECIFICATIONS

2L Sterisil® Antimicrobial Bottle (BF-B2L)

• Max Pressure: 65psi

• Dimensions: 4" W x 14 23/32" H overall

• Standard 28mm threads

.7L Sterisil® Antimicrobial Bottle (BF-B)

• Max Pressure: 65psi

• Dimensions: 3" W x 11" H overall

• Standard 28mm threads

It is recommended to replace the bottle annually due to normal wear to the thread on the top of the bottle.

INSTRUCTIONS

- 1. If replacing another bottle, first turn the dental unit off to release pressurized air
- 2. Remove existing bottle
- 3. Feed new bottle over the pickup tube
- 4. Rotate bottle in counter clockwise direction to screw the bottle into place
- 5. Tighten firmly
- 6. Turn dental unit on

REGULAR BOTTLE MAINTENANCE

Antimicrobial bottles should be cleaned quarterly to maintain the antimicrobial properties of the bottle.

CLEANING INSTRUCTIONS

- 1. Fill the bottle with one tablespoon of a mild detergent (do not use bleach or other cleaners that contain oxidizing agents).
- 2. Fill the bottle halfway with deionized or distilled water.
- 3. Swirl to mix the solution and coat all sides of the bottle or use a soft bottle sponge to apply the solution on all surfaces of the bottle.
- 4. Rinse the bottle with distilled or deionized water before returning to regular use. Ensure all of the detergent and residue has been rinsed form the bottle before returning the bottle to regular use.