



OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

WASHINGTON, D.C. 20460

February 18, 2026

Jonathan Walsh
Regulatory Consultant for,
ProEdge Dental Products
Electronic Transmittal: jonathan.walsh@tsgconsulting.com

Subject: Notification per PRN 98-10 – To Update the Product Label
Product Name: BluTube
EPA Registration Number: 84020-2
Received Date: 01/30/2025
Action Case Number: 00642927

Dear Mr. Walsh:

The Agency is in receipt of your Application for Pesticide Notification under Pesticide Registration Notice (PRN) 98-10 for the above referenced product. The Antimicrobials Division (AD) has conducted a review of this request for its applicability under PRN 98-10 and finds that the action requested falls within the scope of PRN 98-10.

The label submitted with the application has been stamped “Notification” and will be placed in our records.

Should you wish to add/retain a reference to the company’s website on your label, then please be aware that the website becomes labeling under the Federal Insecticide Fungicide and Rodenticide Act and is subject to review by the Agency. If the website is false or misleading, the product would be misbranded and unlawful to sell or distribute under FIFRA section 12(a)(1)(E). 40 CFR 156.10(a)(5) lists examples of statements EPA may consider false or misleading. In addition, regardless of whether a website is referenced on your product’s label, claims made on the website may not substantially differ from those claims approved through the registration process. Therefore, should the Agency find or if it is brought to our attention that a website contains false or misleading statements or claims substantially differing from the EPA approved registration, the website will be referred to the EPA’s Office of Enforcement and Assurance.

Page 2 of 2
EPA Reg. No. 84020-2
Action Case Number 00642927

If you have any questions, please contact Karen M. Leavy at (202)-566-0668 or by email at Leavy.Karen@epa.gov.

Sincerely,

A handwritten signature in black ink, appearing to read "D. Fuller", with a long horizontal stroke extending to the right.

Demson Fuller, Product Manager 32
Regulatory Management Branch I
Antimicrobials Division (7510P)
Office of Pesticide Programs

{Administrative Note: Language in {curly brackets} is administrative and will not appear on the final printed label.
[Bracketed] text indicates optional text.}

BluTube®
Dental Unit Water Purification Cartridge

NOTIFICATION

84020-2

The applicant has certified that no changes, other than those reported to the Agency have been made to the labeling. The Agency acknowledges this notification by letter dated:

02/18/2026

Active Ingredient:

Iodine*	47.5%
Other Ingredients	52.5%
Total.	100.0%

*Bound to polystyrene divinyl benzene quaternary ammonium anion exchange resin

**KEEP OUT OF REACH OF CHILDREN
CAUTION**

FIRST AID	
If in Eyes	<ul style="list-style-type: none"> • Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses if present, after the first 5 minutes, then continue rinsing. • Call a poison control center or doctor for treatment advice.
If on Skin	<ul style="list-style-type: none"> • Take off contaminated clothing. • Rinse skin immediately with plenty of water for 15-20 minutes. • Call a poison control center or doctor for treatment advice.
<p>Have the product container or label with you when calling a poison control center, doctor, or going for treatment. For non-emergency information concerning this product, call the National Pesticides Information Center (NPIC) at 1-800-858-7378 (NPIC Web site: www.npic.orst.edu).</p>	

See [box] [inside] [side]/[back] [panel] for [Directions for Use], [First Aid and] additional precautionary statements.

Net Contents: [1 cartridge] [2 cartridges]

EPA Reg. No. 84020-2

EPA Est. No.

Manufactured By:

ProEdge Dental Products

7042 S Revere Parkway, Suite 400, Centennial, CO 80112

[888.843.3343]

[proedgedental.com]

{Administrative Note: Language in {curly brackets} is administrative and will not appear on the final printed label.
[Bracketed] text indicates optional text.}

DIRECTIONS FOR USE

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

Change the [Product Name] cartridge if the iodine level falls below 0.5 ppm. Use iodine sensitive test strips to verify performance. See the Suggested Use Table to determine when to install a new [Product Name] cartridge.
[This product is intended for use with potable water.]

Suggested Use Table: {Note to reviewer: Label may include some or all of the following in the table.}

Quantity	If Water Records Are Kept	If Water Usage Records Are Not Kept	If Iodine Concentration is Monitored
1 Cartridge	120 Liters	6 months (180 days)	Change when iodine output falls to less than 0.5 ppm

Initial Treatment

Before starting a treatment program with [Product Name] [this product], shock lines with a waterline cleaner or another product recommended by the dental equipment manufacturer to remove line build-up or deposits. When shocking dental unit waterlines, always follow a recognized line shocking protocol. Never shock through the [Product Name] cartridge.

Routine Use

The [Product Name] cartridge is installed on the pick-up tube in your dental unit water bottle. Refer to Installation Instructions below for details. [Product Name] [This product] [It] is designed to control odor causing bacteria in [the] dental unit waterlines. Once the cartridge is in place, the supply water will pass through the cartridge's iodinated resin bed, controlling odor causing bacteria in the water delivered by the dental instrument. The treated water can be used as an irrigant/coolant for dental procedures and is appropriate for use in dental instruments like an air/water syringe or high speed handpiece.

OR

The [Product Name] cartridge is [only] compatible with a ProEdge branded water bottle. Refer to Installation Instructions below for details. [Product Name] [This product] [It] is designed to control odor causing bacteria in [the] dental unit waterlines. Once the cartridge is in place, the supply water will pass through the cartridge's iodinated resin bed, controlling odor causing bacteria in the water delivered by the dental instrument. The treated water can be used as an irrigant/coolant for dental procedures and is appropriate for use in dental instruments like an air/water syringe or high speed handpiece.

OR

The [Product Name] cartridge is installed into the [municipal][ultrasonic] scaler] water line. Refer to Installation Instructions below for details. [Product Name] [This product] [It] is designed to control odor causing bacteria in [the] dental unit waterlines. Once the cartridge is in place, the supply water will pass through the cartridge's iodinated resin bed, controlling odor causing bacteria in the water delivered by the dental instrument. The treated water can be used as an irrigant/coolant for dental procedures [and is appropriate for use in dental instruments like an [ultrasonic] scaler] [air/water syringe] [or] [high speed handpiece]].

Important:

- Water pressure should not exceed 45 psi.
- Empty the water [in the water] bottle every night and start with fresh water each day.
- [Clinical monitoring of water quality can ensure that the procedures are being performed correctly and are effective.] Test water quality monthly to establish effectiveness of your maintenance program. If results indicate that water quality is acceptable for two consecutive months, the frequency of testing may be reduced, but should not be less than every three months. If water quality results do not meet ADA standards for water quality, repeat Initial Treatment.

BluTube® Installation Instructions

{Note to Reviewer: This section may include graphic presentations of the installation instructions. As per PR Notice 98-10, these graphics will present the same information as provided in narrative form below.}

TOOLS AND MATERIALS REQUIRED:

{Administrative Note: Language in {curly brackets} is administrative and will not appear on the final printed label.
[Bracketed] text indicates optional text.}

- [\[Installation Kit-Includes \[one\]\[two\] female and \[one\]\[two\] male fitting\[s\]\]](#)
- [\[In-Line Installation Kit\]](#)
- [\[Scissors or sharp knife\]](#)
- [\[Scissors\]](#)
- [\[Sharp Knife\]](#)
- [\[Tubing cutter\]](#)
- [\[1/8" Allen Wrench\]](#)
- [\[Measuring Tape\]](#)
- [\[ProEdge Water Bottle Platform\]](#)

[To obtain maximum odor-causing bacteria reduction, dental unit waterlines should be cleaned with an approved dental unit waterline agent prior to initial installation.]

1. Remove shipping caps from both ends of the unit/cartridge.
2. {Optional} Disconnect dental unit water heating system, if installed.
3. Remove water bottle from dental unit manifold.
4. Install female fitting from installation kit into male fitting at the small end of the cartridge.
5. Place the [Product Name] cartridge against the bottle pickup tube, aligning the bottoms of the pickup tube and the new unit, allowing enough space (about 1/4") so the cartridge will not touch the bottom of the bottle.
6. Push female fitting into the remaining short section of pickup tube projecting from the manifold and attach the unit.
7. Attach the male fitting from the installation kit into the cut end of the removed portion of pickup tubing. Save this for future dental unit cleaning or purging.
8. Check air pressure to bottle, set at 45 psi.
9. Operate dental unit instruments until all air is purged from the water system

OR

1. [Remove shipping caps from both ends of the unit/cartridge.](#)
2. [{Optional} Disconnect dental unit water heating system or other accessories, if installed.](#)
3. [Remove ProEdge water bottle from dental unit manifold.](#)
4. [Remove the lid from the bottle by pulling down the front tab to release the lock and turning 'counterclockwise.' Set the lid down on a clean surface.](#)
5. [Align the slot on the opening of the cartridge with the peg on the \[stainless steel\]\[metal\]\[aluminum\]\[colored\] pin.](#)
6. [Push the cartridge up on the \[stainless steel\]\[metal\]\[aluminum\]\[colored\] pin and turn the cartridge a quarter turn 'clockwise' to lock in place.](#)
7. [Replace the lid on the bottle, taking care not to hit the bottle with the cartridge.](#)
8. [Screw the lid onto the bottle until \[a click is heard and\] the bottle is sealed.](#)
9. [Replace the bottle on the dental unit manifold.](#)
10. [Check air pressure to bottle, set at 45 psi.](#)
11. [Operate dental unit instruments until all air is purged from the water system](#)

OR

[\[Product Name\] Install Guide for A-dec Bottles](#)

[What's in the Box:](#)

[\[Product Name\] cartridge](#)

[\[Dummy straw\]](#)

[\[Clear\] \[colored\] \[Luer Lock\]](#)

[\[6-month indicator\]](#)

[\[What you will need:](#)

[\[Reference tools and materials list above\]](#)

[Read First: Before installing your \[Product Name\], shock the lines with diluted bleach or a shock product recommended by your equipment manufacturer to remove potential biofilm buildup. Repeat your shock procedure semi-annually or when water test results require. Never shock through your \[Product Name\], use the provided dummy straw and \[white\] \[colored\] luer lock. For resources on how to shock: \[proedgedental.com/shock\]\(http://proedgedental.com/shock\)](#)

{Administrative Note: Language in {curly brackets} is administrative and will not appear on the final printed label.
[Bracketed] text indicates optional text.}

1. Using aseptic techniques, remove the A-dec bottle by pushing up and twisting to the left. Then take a 1/8" Allen wrench and remove both screws from the collar. Separate the collar and lift the uptake tube from the bottle.
2. Take the [Product Name] cartridge and remove the [dark blue] [colored] shipping caps from both ends of the cartridge. Attach the [clear] [colored] luer lock to the [Product Name].
3. Cut the uptake tube to 3/4". Connect the [Product Name] (with the [clear] [colored] luer lock attached) to the uptake tube by pressing it into the tube until it feels tight and snug. Place the uptake tube assembly in the bottle.
4. Reconnect the collar to the uptake tube assembly and bottle. Attach one side of the collar at a time. The collar should feel "locked in place" when installed correctly. Use the Allen wrench and screws to secure the collar back together. Ensure the collar is tight and there are no visible gaps. Refill the water bottle with cold tap water and reattach to the unit. Set the air pressure to 45psi.
5. Flush cold tap water through [Product Name] for 3-5 minutes. It is normal to see a slight tint in the water during initial flush. Store the other [Product Name] cartridge in a cool, dry place until ready for use. [Activate the 6-month indicator by pressing firmly on the bubble and keep in a cool, dry place. At six months, the entire bar will be filled with red, letting you know it's time to replace your [Product Name] cartridge.]

[Note: Place the 6-month indicator on your maintenance calendar to serve as the reminder that it's time to change your [Product Name]. Replacement indicators can provide +/- 15% time accuracy. Use as a visual reminder, but rely on documented installation date.]

OR

[Product Name] Install Guide for Standard Bottles:

What's in the Box:

[Product Name] cartridge

[Dummy straw]

[Clear] [colored] [Luer Lock]

[6-month indicator]

What you will need:

[Reference tools and materials list above]

Read First: Before installing your [Product Name], shock the lines with diluted bleach or a shock product recommended by your equipment manufacturer to remove potential biofilm buildup. Repeat your shock procedure semi-annually or when water test results require. Never shock through your [Product Name], use the provided [dummy straw][shock tube][shock straw] [and [white] [colored] luer lock]. For resources on how to shock: proedgedental.com/shock

1. Practicing aseptic technique, remove the [dark blue] [colored] shipping caps from both ends of the [Product Name] cartridge. Attach the [clear] [colored] luer lock to the [Product Name] cartridge.
2. Remove the water bottle from the dental unit. Use the measuring tape and cut the uptake tube according to the table [to the right].

<u>Bottle Size</u>	<u>Uptake Tube</u>
<u>750mL</u>	<u>2 1/4"</u>
<u>2L</u>	<u>7 1/4"</u>

3. Connect the [Product Name] (with the [clear] [colored] luer lock attached) to the uptake tube by pressing it into the tube until it feels tight and snug. Refill the water bottle with cold tap water and reattach to the unit. Set the air pressure to 45psi. Flush cold tap water through the [Product Name] cartridge for 3-5 minutes it is normal to see a slight tint in the water during [the] initial flush.
4. Store the other [Product Name] cartridge in a cool, dry place until ready for use. [Activate the 6-month indicator by pressing firmly on the bubble and keep in a cool, dry place. At six months, the bar will be filled with red, letting you know [it's time][it may be time] to replace your [Product Name] cartridge.]

{Administrative Note: Language in {curly brackets} is administrative and will not appear on the final printed label.
[Bracketed] text indicates optional text.}

[\[Note: Place the 6-month indicator on your maintenance calendar to serve as the reminder that it's time to change your \[Product Name\]. Replacement indicators can provide +/- 15% time accuracy. Use as a visual reminder, but rely on documented installation date.\]](#)

OR

- [1. Depressurize the system that will utilize the \[Product Name\].](#)
- [2. Hold the \[Product Name\] alongside the tubing where the installation is desired and mark the section of tubing to be removed.](#)
- [3. Cut the tubing at the marks using a tubing cutter, sharp knife, or scissors.](#)
- [4. \[Using the fittings provided \[in the in-line installation kit\], attach \[Product Name\] to tubing.\]\[Questions? Visit our website\]](#)
- [5. \[Install \[clear\] \[colored\] plastic fitting\[s\] from installation kit into the small end\[s\] of the cartridge.\]](#)
- [6. \[Insert the \[Product Name\] \(with the \[clear\] \[colored\] luer lock\[s\] attached\) to the tube by pressing one side into the tube until it feels tight and snug. Repeat for the other side of the \[Product Name\].](#)
- [7. Reopen the valve at the water source. Allow water to flow through the new filter by opening any device after the filter. Flow water through each connected device \(e.g. handpiece, air/water syringe, scaler, etc.\) for several minutes. The system is now ready for use.](#)

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION: Causes moderate eye irritation. Avoid contact with eyes, skin, or clothing. Wear goggles and plastic gloves when handling. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco, or using the toilet.

PHYSICAL OR CHEMICAL HAZARDS

Do not allow to freeze. Do not expose to direct sunlight.

ENVIRONMENTAL HAZARDS

[For products > 50 pounds]

This pesticide is toxic to fish and aquatic invertebrates. Do not discharge effluent containing this product into lakes, streams, ponds, estuaries, oceans, or other waters unless in accordance with the requirements of a National Pollutant Discharge Elimination System (NPDES) permit and the permitting authority has been notified in writing prior to discharge. Do not discharge effluent containing this product to sewer systems without previously notifying the local sewage treatment plant authority. For guidance, contact your State Water Board or Regional Office of the EPA.

[For products ≤50 pounds]

This pesticide is toxic to fish and aquatic invertebrates.

STORAGE AND DISPOSAL

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

Storage: Store this product in non-metallic containers resistant to the corrosive action of iodine. Keep moist (preferably with deionized water) by storing resin beads with a small layer of water above the settled resin. Do not store in open or unlabeled containers.

Pesticide Disposal: This resin contains Iodine (I₂), which is corrosive to most metals. Do not dispose resin in sewers or storm drains. Place in non-metallic containers and dispose in sanitary landfill approved for pesticide disposal.

Container Handling: Nonrefillable container. Do not reuse or refill this container. Offer for recycling if available or puncture and dispose of in a sanitary landfill, or by incineration.

{Optional Statements - May appear on any panel.}

- 6 Month BluTube® A
- 6 Month BluTube® B

{Administrative Note: Language in {curly brackets} is administrative and will not appear on the final printed label.
[Bracketed] text indicates optional text.}

- Adherence to the CDC/ADA guidelines for aseptic procedures including a 2-minute morning flush and a 20-30 second flush between patients is recommended.
- Antimicrobial cleaner
- Cleans [and maintains] dental unit waterlines
- Clinical monitoring of water quality can ensure that procedures are performed correctly. Test water quality monthly to establish effectiveness of your maintenance program.
- [Controls] [Reduces] [Inhibits] odor-causing bacteria in [dental unit waterlines] [effluent] [treatment water]
- Controls odor-causing bacteria in dental unit water lines.
- Demand release technology™
- [\[Active ingredient\]\[iodine\] is released based on the level of \[odor causing bacteria\]\[Discoloration causing bacteria\] in your lines](#)
- [Just what your waterlines need](#)
- [\[Product name\] releases iodine when odor causing bacteria is detected](#)
- [Controlled release](#)
- Do not use heated water. Heated water can promote bacteria growth and the development of biofilms.
- "Dummy" straw to make shocking easy
- Empty the water bottle each night ~~and start with fresh water each day. Wipe down the outside of the cartridge daily.~~
- [Win the day](#)
- [Dry out your bottle each night to inhibit odor causing bacteria](#)
- [Periodically clean your \[bottle\]\[straw\]\[cartridge\]](#)
- [Empty the water in the water bottle every night and start with fresh water each day.](#)
- [Wipe down the outside of the straw \[routinely\] \[regularly\] \[daily\]](#)
- [Wipe down the outside of the cartridge \[routinely\] \[regularly\] \[daily\]](#)
- Fill the bottle with fresh water at the start of each day.
- For the cleaning of ~~odor causing bacteria microbial contamination~~ in Dental Unit Waterlines
- If package seal is broken do not use the cartridge.
- Inhibits the growth of ~~odor causing bacteria microbial contamination~~ in Dental Unit Waterlines
- Kills odor causing bacteria
- Maintains water quality level of < 200 CFU/mL in dental unit waterlines
- Pickup tubing to help with install
- [Product Name] treated water is not an appropriate coolant/irrigant for surgical procedures. Sterile water or sterile saline is the only appropriate coolant/irrigant for surgical procedures.
- [Product Name] [This product] is specially designed and proven to control odor causing bacteria in dental unit waterlines by reducing and inhibiting the re-growth of odor-causing bacteria in the lines.
- [Product Name] [This product] is designed to be continuously present in your dental unit water system during appropriate dental procedures.
- [Product Name] [This product] treated water is not for general consumption.
- [Product Name] [This product] should not be used as a coolant/irrigation in the performance for Oral Surgical Procedures.
- [Product Name] treated water is not an appropriate coolant/irrigant for surgical procedures. Sterile water or sterile saline is the only appropriate coolant/irrigant for surgical procedures.
- The [Product Name] is for use on dental unit water lines attached to [the] dynamic dental instruments [,] [i.e.,] [high-speed handpiece] [,] [three-way air/water syringe] [,] [and] [ultrasonic scaler]. This cartridge [in conjunction with currently recommended practices regarding sterilization and flushing of dental instruments] reduces odor-causing bacteria from the water supplied [through] [to] the instruments to less than [200] [500] CFU/mL, a level that will meet or exceed the current [American Dental Association (ADA)] [ADA] recommendations for water quality.
- The [Product Name] is for use on dental unit water lines attached to [the] dynamic dental instruments [,] [i.e.,] [high-speed handpiece] [,] [three-way air/water syringe] [,] [and] [ultrasonic scaler]. This cartridge [in conjunction with currently recommended practices regarding sterilization and flushing of dental instruments] maintains the quality of

{Administrative Note: Language in {curly brackets} is administrative and will not appear on the final printed label.
[Bracketed] text indicates optional text.}

water supplied [through] [to] the instruments [at] [to] less than [200] [500] CFU/mL, a level that will meet or exceed the current [American Dental Association (ADA)] [ADA] recommendations [for water quality].

- Questions? [phone number] [email address]
- [Reach out to our Customer Success Team \[phone\] \[email\] \[chat\]](#)
- [Schedule a consultation with our team \[www.proedgedental.com/support/\]](#)
- [Learn more on our website \[www.ProEdgeDental.com\]](#)
- Shut off water to the dental unit when not in use.
- Shocking: When shocking lines, follow the recommendations provided by the dental unit manufacturer and use an approved cleaner. Remove the [Product Name] and shock waterlines with the provided pickup tube. Once the waterlines are shocked, reconnect the [Product Name] and retest water to ensure remediation was effective.
- The [Product Name] is intended for use on dental unit water lines attached to dental instruments such as air/water syringes and high speed handpieces. This cartridge reduces the number of odor-causing bacteria in water supplied to the instruments to less than [200] [500] CFU/mL, below the current dental water line bioburden standard recommended by the [American Dental Association (ADA)] [ADA].
- This cartridge reduces the number of odor-causing bacteria in water supplied to the instruments to less than 200 CFU/mL, which is [below] the current dental water line bioburden standard recommended by the [American Dental Association (ADA)] [ADA].
- Used according to labeling, this cartridge reduces odor-causing bacteria from the water supplied through the instruments to a level that will meet or exceed the current [American Dental Association (ADA)] [ADA] recommendations for water quality having a maximum of 500 CFU/mL.
- [Quick installation](#)
- [Easy installation](#)
- [Easy to remove](#)
- [Easy to clean](#)
- [Quick connect](#)
- [Quick disconnect](#)
- [Simple installation](#)
- [Simple maintenance](#)
- [\[Includes an\] easy to use \[dummy\]\[shocking\]\[shock\] straw](#)
- [Expert consultations](#)
- [\[Targets\] \[detects\] \[odor causing bacteria\]\[odor causing bacteria\]](#)
- [Built with dental professionals in mind](#)
- [Made specifically for the dental professional](#)
- [Built for you](#)
- [Compatible with Dental Unit Equipment](#)
- [Compatible with amalgam separators](#)
- [No metal/silver taste in water](#)
- [Created on purpose](#)
- [Compatible with ProEdge bottle platform](#)
- [Compatible with all types of source water](#)
- [No need to measure the TDS levels in your water](#)
- [For use with any potable source water type](#)
- [Can be used with all potable source water types](#)
- [FDA 510\(k\) \[Number\]#: K232393](#)
- [Dental unit water is treated as it passes through the straw](#)
- [No corrosion or etching of metal parts](#)
- [No effect on bonding agents](#)
- [Designed for use with a scaler](#)
- [Compatible with a Cavitron](#)
- [Easy to use while plumbed direct to city water](#)
- [Inline cartridge](#)

{Administrative Note: Language in {curly brackets} is administrative and will not appear on the final printed label. [Bracketed] text indicates optional text.}

- [Designed for every office set-up](#)

{Alternate Product Names}

- [\[ProEdge Straw\]](#)
- [\[ProEdge Treatment Straw\]](#)
- [\[ProEdge Waterline Straw\]](#)
- [\[ProEdge Waterline Treatment Straw\]](#)
- [\[Clear Straw\]](#)
- [\[Clear Treatment Straw\]](#)
- [\[Clear Waterline Straw\]](#)
- [\[Clear Waterline Treatment Straw\]](#)
- [\[SuperTube\]](#)
- [\[ProX Dental Unit Waterline Treatment Cartridge\]](#)
- [\[ProEdge Dental Unit Waterline Treatment Cartridge\]](#)
- [\[ProEdge Dental Water Purification Cartridge\]](#)
- [\[Clear Dental Water Purification Cartridge\]](#)
- [\[Clear Dental Unit Waterline Treatment Cartridge\]](#)
- [\[ProClear\]](#)
- [\[BluTube Cartridge\]](#)
- [\[BluTube Straw\]](#)
- [\[BluTube\]](#)
- [\[SuperBlu\]](#)
- [\[ProX Dental Unit Waterline Treatment Straw\]](#)
- [\[ProEdge Dental Unit Waterline Treatment Straw\]](#)
- [\[ProEdge Dental Water Purification Straw\]](#)
- [\[Clear Dental Water Purification Straw\]](#)
- [\[Clear Dental Unit Waterline Treatment Straw\]](#)
- [\[BluTube Dental Unit Water Purification Cartridge\]](#)

[Product Table] {Note to reviewer: Label may include some or all of the following in the table.}

Part Code	Product Name	If Water Records Are Kept	If Water Usage Records Are Not Kept	If Iodine Concentration is Monitored
BT90	[Reference product name list]	120 Liters	6 months (180 days)	Change when iodine output falls to less than 0.5 ppm
BT180	[Reference product name list]	240 Liters (2 straws for 140 Liters each)	12 Months	Change when iodine output falls to less than 0.5 ppm
BT90-C	[Reference product name list]	120 Liters	6 Months (180 days)	Change when iodine output falls to less than 0.5 ppm
ST365QT	[Reference product name list]	240 Liters	12 Months (365 days)	Change when iodine output falls to less than 0.5 ppm
ST90	[Reference product name list]	60 Liters	3 Months (90 days)	Change when iodine output falls to less than 0.5 ppm

{Administrative Note: Language in {curly brackets} is administrative and will not appear on the final printed label.
[Bracketed] text indicates optional text.}

BT90QT	[Reference product name list]	120 Liters	6 Months (180 days)	Change when iodine output falls to less than 0.5 ppm
ST365IL	[Reference product name list]	240 Liters	12 Months	Change when iodine output falls to less than 0.5 ppm

Reorder No. {Insert Item #}

{Note to the Reviewer: The following information will be printed directly on the Dental Unit Water Purification Cartridge. The full product label will accompany the cartridge at the point of sale.}

BluTube®

[Dental Unit Water Purification Cartridge]

Active Ingredient: Iodine 47.5%

KEEP OUT OF REACH OF CHILDREN

CAUTION: See box for Directions for Use, First Aid, and additional precautionary statements

EPA Reg. No.: 84020-2