

*** See Other Side of this Insert for Directions for Use. ***

CONTAINER HANDLING:

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

Storage: store in a cool dark room away from heat or open flame.

Disposal: wastes resulting from the use of this product must be disposed of on site or at an

approved waste disposal facility.

Container: non-refillable container. Do not reuse or refill container. Rinse with water and

place in trash or offer for recycling if available.

PRECAUTIONARY STATEMENTS:

Hazards to Humans and Domestic Animals

CAUTION: Causes moderate eye irritation. Harmful if inhaled or swallowed. Avoid contact with eyes or clothing or breathing vapor. Remove and wash contaminated clothing before reuse. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco or using the toilet.

FIRST AID

Have the product container or label with you when calling a poison control center or doctor, or going for treatment. For non-emergency information on this product, call Anodia Systems, LLC (1-866-246-2548), Monday through Friday, 9 a.m. to 5 p.m. EST. For medical emergencies, call the poison control center at 1-800-222-1222.

IF IN EYES: 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 INHALED: Move person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth-to-mouth if possible. Call a poison control center or doctor for further treatment advice.

IF SWALLOWED: Call a poison control center or doctor immediately for treatment advice. Have a person sip a glass of water if able to swallow. Do not induce vomiting unless told to by a poison control center or doctor. Do not give anything to an unconscious person. Have the product container or label with you when calling a poison control center or doctor or going for treatment. PHYSICAL OR CHEMICAL HAZARDS **Combustible**. Do not use or store near heat or open flame.

BottleX SDS available at www.AnodiaSystems.com

ACTIVE INGREDIENTS

Chlorhexidine Gluconate 0.12%
OTHER INGREDIENTS 99.88%
TOTAL 100.00%

CAUTION

KEEP OUT OF REACH OF CHILDREN

Net Contents: 32 FL OZ (946 mL)

COPYRIGHT PROTECTED ©2022 ANODIA SYSTEMS, LLC.

BottleX Instructions and BottleX Online Instructional Video are Registered with the United States Copyright Office. All Rights Reserved. No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means, mechanical, electronic, photocopying, recording, or otherwise without the prior written permission of the author, Anodia Systems, LLC.

BottleX is a **Registered Trademark** with the United States Patent Trademark Office and is Owned by Anodia Systems, LLC.

BottleX is Patented By Anodia Systems, LLC. Protected by U.S. Patent: 10,785,998

ANODIA SYSTEMS Dental Manufacturer

Phone: 866.246.2548

BottleX 1 PACK:

ITEM #: MAK-BTX 32 oz Bottle







BottleX is Developed, Patented, Bottled & Owned by Anodia Systems, LLC.

DENTAL WATER BOTTLE CLEANER

For the Cleaning and Control of Microbial Contamination in Dental Water Bottles. For Use in Dental Water Bottle.

DIRECTIONS FOR USE:

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

ROUTINE WEEKLY CLEANING

- Use BottleX Once Per Week.
- Use BottleX at the End of the Last Business Day.
- Leave BottleX in Dental Water Bottle Overnight and Over the Weekend.
- · Monday Morning Before Dental Procedures Begin, Rinse Dental Water Bottle with Water Source.

DIRECTIONS FOR BOTTLE CLEANING

STEP 1: REMOVE WATER FROM DENTAL WATER BOTTLE

- After the Last Patient Leaves at the End of the Business Day, Turn Dental Unit OFF.
- Empty Water Bottle.

STEP 2: ADD BOTTLEX

- Pour 4 ounces of BottleX into Empty Dental Water Bottle.
- Place Sterile 2x2 Gauze on Dental Water Bottle's Opening. Turn Dental Water Bottle Upside Down 3 Times with Gauze in Place. This Allows BottleX to Coat this Dental Water Bottle's Interior Walls.
- Using the Same 2x2 Gauze Soaked in BottleX, Wipe Down the Pick-Up Tube.
- · Attach Dental Water Bottle to Dental Unit.
- Allow BottleX to Treat Bottle for At Least 12 Hours Before Proceeding to the Next Step.

STEP 3: RINSE DENTAL WATER BOTTLE

- Remove Water Bottle. Empty Water Bottle and Dispose of Any Excess BottleX.
- Rinse Dental Water Bottle with Water. Fill Water Bottle with Water Source.
- Attach Dental Water Bottle to Dental Unit. Turn Dental Unit ON.
- · Begin Dental Procedures.

BOTTLE CLEANING FACTS:

- 1. Treated Water Does Not Clean Contaminated Dental Bottles.
- 2. ALL Water including Treated Water is Susceptible to Contamination.
- 3. Treated Dental Unit Water Becomes Contaminated when Supplied to Contaminated Dental Bottles.
- 4. Dental Offices use BottleX to Clean their Dental Bottles in order to Maintain the Dental Unit Water Quality.

Clean your Dental Bottles with BottleX

Allow BottleX to Remain in the Dental Water Bottle while the Dental Office is Closed for the Weekend, Holiday Break or Vacation.

Dental Schools that use BottleX leave BottleX in their Dental Water Bottle for up to 3 months During their Summer Breaks.

See Other Side of this Insert for Precautionary Statements, First Aid, Storage and Disposal.

Anodia Systems, LLC www.AnodiaSystems.com EPA Reg. No. 85298-2 EPA Establishment No. 85298-KY-001

