

# UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, DC 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

January 31, 2012

Susan Wray, DDS, JD Halosource, Inc. 1631 220<sup>th</sup> St SE, Suite 100 Bothell, WA 98021

Subject:

Halopure Bacteriostatic Pitcher Cartridge

EPA Registration Number: 72083-6 Letter Date: November 11, 2011

EPA Receipt Date: November 14, 2011

Dear Ms. Wray:

The label amendment, submitted in connection with registration under section of the federal Insecticide, Fungicide, and Rodenticide Act (FIFRA), as amended, is acceptable.

## Proposed label amendment:

- Corrections to Directions for Use and Storage & Disposal language made as per EPA's letter dated August 11, 2011
- Addition of a paragraph required by the state of Florida as per Florida Department of Agriculture and Consumer Services' letter to Halosource dated June 9, 2011

Should you have any questions or comments concerning this letter, please contact Eliza Blair via email at <u>blair.eliza@epa.gov</u> or by telephone at (703) 308-7279.

As requested, a stamped copy of all four label formats is enclosed for your record.

Sincerely

Monisha Harris'

Product Manager (32)

Regulatory Management Branch II Antimicrobials Division (7510P)

Enclosure: Stamped Labeling



## **Bacteriostatic Pitcher Cartridge**

The HaloPure Bacteriostatic Pitcher Cartridge is a bacteriostatic water treatment cartridge for use in point-of-use drinking water pitchers. The cartridge is only for use in drinking water pitchers that treat potable water or municipal water treated in accordance with the Safe Drinking Water Act.

The cartridge removes objectionable tastes and odors from drinking water. The cartridge inhibits spoilage and the growth of odor-causing bacteria in the cartridge to prolong the life of the filter. The cartridge inhibits the growth of non-public health bacteria within the water cartridge and reservoir. The cartridge keeps water fresh in storage by inhibiting odorcausing bacteria from fouling the water.

The HaloPure Bacteriostatic Pitcher Cartridge is designed to treat water that has been pretreated by devices that reduce organic matter content in water, such as reverse osmosis units and filters, prior to treatment by the HaloPure Bacteriostatic Water Cartridge. When used with devices that reduce organic matter, the HaloPure Bacteriostatic Pitcher Cartridge may also be used with water conditioners, coolers and various other water treatment devices. Do not use the HaloPure Cartridge with any drinking water treatment devices employing ozone or hydrogen peroxide. This product is not designed to treat salt water, waste water, or raw, untreated water, and is not a drinking water purifer.

## KEEP OUT OF REACH OF CHILDREN DANGER

	FIRST AID			
IF IN EYES Hold eye open and rinse slowly and gently with water for 15-20 minutes.				
2 to 12 to 1	Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye.			
IF SWALLOWED	Call a poison control center or doctor immediately for treatment advice. Have 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.			
IF ON SKIN OR	Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes.			
CLOTHING	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.			
HOTLINE NUMBER	Have the product container or label with you when calling a poison control center or doctor or going for treatment. Call CHEMTREC at 1-800-424-9300 (domestic or North America) or + 1-703-527-3887 (International, collect calls accepted) for emergency medical treatment information. For additional emergency information, call the National Pesticides Information Center at 1-800-858-7378, 6:30 AM to 4:30 PM Pacific time (PT), seven days a week. During other times, call the poison control center at 1-800-222-1222.			

## SEE OTHER PANEL FOR PRECAUTIONARY STATEMENTS

	C	
Active Ingredient:	c c	
Bromine*	 16%	
Other Ingredients	 84%	
Total		
*from Poly-1-bromo-5-methyl-5(4'-vinylphenyl) hydantoin		

EPA Reg. No. 72083-6

CA Reg. No. 72083-6-AA

EPA Est. No. 72083-CHN-001

JAN 31 2012

Under the Federal Insecticide, Fungicide, and Rodenticide, Act as amended, for the

**Net Contents: 1 Cartridge** Cartridge Contents: 6g of HaloPure BR

### PRECAUTIONARY STATEMENTS

## HAZARDOUS TO HUMANS AND DOMESTIC ANIMALS

**DANGER**: Corrosive. Causes irreversible eye damage. Do not get in eyes or on clothing. Wear goggles or face shield. Harmful if swallowed or inhaled. Avoid breathing dust or vapors. Avoid contact with skin or clothing. Wear long sleeved shirt, pants, socks and shoes. Wear chemically resistant gloves such as latex gloves when handling product or opened container. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco or using the toilet. Remove and wash contaminated clothing before reuse.

## **ENVIRONMENTAL HAZARDS**

Bromine is toxic to fish and wildlife. Do not discharge effluent containing this active ingredient into lakes, streams, ponds, estuaries, oceans or other public water unless in accordance with the requirements of a National Pollution Discharge Elimination System permit and the permitting authority has been notified in writing prior to discharge. Do not discharge effluent containing this product into sewer systems without previously notifying the sewage treatment plant authority. For further guidance, contact your State Water Board or Regional Office of the EPA.

## **DIRECTIONS FOR USE**

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

Do not open Mylar cartridge package until immediately before pitcher assembly. Long-term exposure to room air can harm the cartridge.

- 1. Thoroughly wash hands with soap and water, open and remove cartridge from Mylar bag. Discard small desiccant container inside bag.
- 2. Submerge cartridge in cold water and soak for 15 minutes.
- 3. Hand-wash pitcher, lid and reservoir with mild soap do not use abrasive cleaners. Rinse well.
- 4. Rinse cartridge under cold, running tap water for a few seconds.
- 5. Place damp cartridge into reservoir. While gripping cartridge ring, press and twist firmly into the reservoir tube.
- 6. Fill the reservoir with cold water and allow water to fill the pitcher. Discard your first two full pitchers of water.

Keep the pitcher in cool place. Refrigeration is suggested. Keep pitcher away from direct sunlight. Do not put hot water in the pitcher.

For maximum efficiency, do not process more than 2 gallons per day. Replace cartridge when the indicator instructs.

The HaloPure cartridge will keep water fresh in the water storage reservoir and inhibit bacterial fouling of the container. The cartridge is effective through 375L (99 gallons), after which time the cartridge must be replaced.

## STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or disposal. Wastes resulting from the use of this product must be disposed of onsite or at an approved waste disposal facility.

**PESTICIDE STORAGE:** Store in a cool, dry place. Keep pesticide container closed when not in use. Avoid contact with strong oxidizing agents and other chemicals. Avoid excessive heat.

PESTICIDE DISPOSAL: Securely wrap cartridge and dispose in a sanitary landfill, or by other approved state and local procedures. Nonrefillable container. Do not reuse or refill this container

DO NOT incinerate or burn the cartridge.

- Avoid direct exposure to the bead material sealed inside the cartridge. The bead material is a bromine pesticide.
- The cartridge contains a corrosive pesticide, bromine. Do not handle or eat bead material inside of cartridge.
- · Dispose of used cartridge properly. Do not burn cartridge.

4-10

• **Do not tamper with or open the cartridge.** [Note – these bullets were not changed, but moved to this location, per EPA's request.]

#### WARRANTY

Seller warrants that this product conforms to its chemical description and is reasonably fit for the purposes stated on the label when used in accordance with label directions under normal conditions of use, but neither this warranty nor any other warranty of **MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE**, express or implied, extends to the use of this product contrary to label instructions, or under abnormal conditions, or under conditions not reasonably foreseeable to Seller, and Buyer assumes the risk of any such use.

US PATENTS: 5,490,983 and 6,548,054 Other US and International Patents Pending.

> Insert NSF Logo and Statement Here

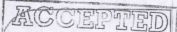
HaloSource, Inc. 1631 220<sup>th</sup> St SE, Suite 100, Bothell, WA 98021 Phone: 425-881-6464 Fax: 425-556-4120 © 2011 HaloSource, Inc.

Rev 04

REATES	HaloSource	HaloPure Pitcher Box	USA Version	PUR-ART 0521-04
San Law	11/09/11	3:40PM	HAL0816-11	

262mm

-100mm



JAN 31 2012

Under the Federal Insecticide, Fungicide, and NotionCode, Act as amended, for the pesticide, regist

Pesticide, registered under EPA Reg. No. 72083-6

Better water begins here. **Bacteriostatic** Pitcher System Better water begins here.

# Bacteriostatic Pitcher System

Powered by HaloPure

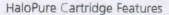
The Science of Cleaner Water

The HaloPure Bacteriostatic Pitcher System provides clean, high-quality, great-tasting water for drinking and food preparation. It is compact, easily fits in your refrigerator and is convenient to use

The indicator informs you when to change the cartridge, which is easy to replace.

This pitcher reduces heavy elements in water while retaining beneficial minerals.

Keep the pitcher in a cool place. Refrigeration is suggested. Keep pitcher away from direct sunlight. Do not put hot water in the pitcher. Replace the cartridge when the indicator instructs





Powered by HaloPure

Easy-to-use handle

Particulate filter

Adsorptive technology to remove taste, odor & color compounds

HaloPute antimicrobial media

flow control



Easy-to-read digital cartridge change indicator

Use cartridge refill #240-PB01



	FIESTARD
AMUR	Held eye over sed time sleely and goody with exits for 15 lid rejutin.     Recover contact lesses, if present, wher the first 5 minutes then condition riching aye.
a apprinces a	<ul> <li>Chill a protony construit contain or destion (construite) for transformer analysis,</li> <li>Alterna protons sign a gitter of myther if a table to sensitions.</li> <li>The note insuran structificing condent stand to by a problem countral sensition or discusses</li> <li>Even note gitte a mythicing to a na sensemblem persona.</li> </ul>
R ON SKEN OS	Solar off contembrated challing.     Kina skin Immunicately with plants of natur for 11-25 minute.     Call a politic control center or declary for bradenest calcine.
2 SOMES	Allows persons to think at:     A person is not break at:     A person is not breaking, call \$11 or an ambutawa, then give surficial maybrides, preferably mouth-to-activit if possible.     Call a person sectoral capte or decounting facilities treatment orbitos.



Xod sin suggest steeld 🛟

Rev 04 p 2 of 2



Better water begins here.

Bacteriostatic

Pitcher System™

Powered by HaloPure





Better water begins here.
Bacteriostatic
Pitcher System

Powered by HaloPure

Better water begins here.

Bacteriostatic Pitcher System

Powered by HaloPure



- \* Removes objectionable taste and odors\*
- Outperforms water pitchers that lack antimicrobial power
- \* Cartridge inhibits spollage to prolong
- inhibits the growth of non-public health bacteria in the reservoir\*

"Not evaluated by NSF Internation



The Science of Cleaner Water

KEEP OUT OF REACH OF CHILDREN DANGER

99
GALLONS

Net Contents: 1 Pitcher and 1 Cartridge Cartridge Contents: 6g of HajoPure BR MOF.

COMPONENT
ASS certified 1905/01:100
registered production Incide

ACCEPTED

JAN 31 2012

Lunder the Federal Insacticide, Funcicide, and Redenticide. Acr as amended, for the

pesticide, registered under EPA Reg. No. 72083 -6

**BLEND**CREATES

HaloSource

User Guide 4:08PM

USA Version HAL 0816-11 PUR-ART 0525-04



Better water begins here Bacteriostatic Pitcher System™ Powered by HaloPure®



he Science of Geaner Water User's Guide



PUR-ART 0525-04 HP User Guide US 110911.indd 1

Front Cover-

### HaloPure Bacteriostatic Pitcher System

Thank you for selecting the HaloPure Bacteriostatic Pitcher System, your convenient source for better water. The HaloPure system is much more economical than other systems because the patented cartridges

treat up to 99 gallons of water before needing replacement. In a household that uses 1 gallon of treated water per day, HaloPure cartridges last more than 3 months! By using this method for better water, you are conserving precious energy and resources by reducing your use of bottled water. Congratulations!

The HaloPure Bacteriostatic Pitcher System is engineered to scientifically remove many of the impurities found in ordinary water giving you healthier, better-tasting water in minutes. Simply follow the easy-to-use instructions to get started.

## To Get Started

To Assemble the Water Pitcher

Do not open Mylar cartridge package until immediately before pitcher assembly. Long-term exposure to room air can harm the cartridge.

- 1. Thoroughly wash hands with soap and water, open and remove cartridge from Mylar bag. Discard small desiccant inside bag.
- 2. Submerge cartridge in cold water and soak for 15 minutes.
- 3. Hand-wash pitcher, lid and reservoir with mild soap - do not use abrasive cleaners. Rinse well. 4. Rinse cartridge under cold, running tap
- water for a few seconds. 5. Place damp cartridge into reservoir. While
- gripping cartridge ring, press and twist firmly into the reservoir tube. See photos for correct
- 6. Fill the reservoir with cold water and allow water to fill the pitcher. Discard your first two full pitchers of water.

NOTE: To ensure optimal performance, the cartridge has a built-in flow control system. You will see that most of the water is flowing out in a small stream.



Filling Hole with Window **Cartridge Change Indicator** Increase Count Button Fill Counter Start/Reset Button

Slide for Opening and Closing the Filling Hole

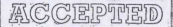


#### To Use the Water Pitcher

- 1. Place your thumb on the slide and move it toward the handle to open the window.
- 2. Fill the upper reservoir with water.
- 3. Close the window by moving the slide away from the har
- 4. The counter will decrease by 1.
- 5. When the counter reads "00," it is time to replace the cartridge. NOTE: The counter has a delay function that prevents the counter from registering a "fill" when the fill hole is opened then closed very quickly.

11/9/11 4:09 PM





JAN 31 2012

Under the Federal Insecticide, Fungicide, and Rodenticide, Act as amended, for the pasticide, registered under EPA Reg. No.

## For Best Results

- Your HaloPure Bacteriostatic Pitcher System cartridges have been designed to work effectively for up to 99 gallons of water.
- · Allow all of the water to flow through the cartridge completely before pouring or refilling reservoir.
- · Do not use hot water in the pitcher for drinking water.
- · Hand-wash pitcher, lid and reservoir periodically. Do not wash in dishwasher.

#### Better taste in, impurities out!

- Removes objectionable taste and odors\*
- Outperforms water pitchers that lack antimicrobial power
- Cartridge inhibits spoilage to prolong filter life\*
- . Inhibits the growth of non-public health bacteria in the reservoir\*
- Reduces organic contaminants\*
- \*Not evaluated by NSF International

PUR-ART 0525-04 HP User Guide US 110911.indd 2

# Cartridge Change Indicator

Changing your cartridge every 99 gallons ensures that you have consistently healthier, better-tasting water. Our convenient electronic cartridge change indicator located on the top of the pitcher lets you know when it's time to change the cartridge.

How to Use the Electronic Cartridge Change Indicator

- 1. Your HaloPure pitcher will read "00" on the lid fill counter when it's time to change your cartridge.
- 2. When the need for a new cartridge is indicated, follow the steps in the "To Get Started" section of this booklet for optimal results.

Use cartridge refill Model No. 240-PB01

#### To Reset the Counter

- 1. Press and hold the Start/Reset button for five seconds until the counter reads "00."
- 2. Press and hold the Start/Reset button for one second until the counter resets "375." NOTE: The counter is calibrated in liters. 375 liters is equal to 99 gallons.



**Press the Increase Count** button (+), and the counter will increase by 1.



#### How the HaloPure Pitcher Cartridge Works

- The adsorptive technology inside the HaloPure cartridge's upper chamber reduces organics for better taste and reduced odor.
- · Microorganisms come in contact with the HaloPure powered lower chamber, inhibiting growth.
- To prevent microorganism regrowth, treated water is stored in a clean water reservoir with a low level of residual halogen.

Contact Information

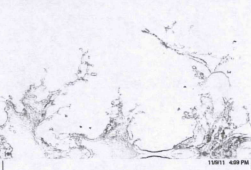
HaloSource 1631 220th Street SE, Suite 100 Bothell, WA 98021

888-282-6766 Fax: 425-556-4120

www.halopure.com

U.S. Patents: 5490983, 6548054 Other U.S. and International Patents pending. © 2011 HaloSource, Inc. HaloPure Is a registered trademark of HaloSource, Inc.

Rev 0525-04



Back Cover

ACCEPTED Cartridge Box USA Version PUR-ART 0523-04 HaloSource BLENDCREATES 11/09/11 4:19PM 13.6349 JAN 3 1 2012 Under the Federal Insecticide, Fungicide, and Rodenacide. Act as unended, for the pesticide, registered under 83-6 EPA Reg. No. 72083-6 Bacteriostatic Pitcher Cartridge™ The Science of Cleaner Water PERFORATE here pnly Easy to install Replace when pitcher indicator says "00" KEEP OUT OF REACH OF CHILDREN DANGER Fits the HaioPure Bacteriostatic Water Pitcher - model number 240-PBS1 Net Contents: 1 Cartridge (6g of HaloPure BR) Better water begins here Better water begins here Bacteriostatic Bacteriostatic Bacteriostatic Pitcher Cartridge Pitcher Cartridge Pitcher Cartridge 15.33 0 0 contaminants · Reduces organic in the reservoir Plow-control health bacteria HaloPure antimicrobial media of non-public · Inhibits the growth Adsorptive technology to remove taste, ador & color compounds STIL TSTIIT · Cartridge inhibits spoilage to prolong antimicrobial power Particulate fifter · Outperforms water pitchers that lack Easy to use handle Removes objectionable taste and odors Pitcher Cartridge Bacteriostatic

PUR-ART 0523-04 Cartridge Dox 110911.pdf 1 11/9/11 4:19 PM

2.8485 or

2 and 10.666

0 5 Better water begins here

REV 04



EPA Reg. No. 72083-6

# **Bacteriostatic** HALO Pitcher Cartridge™

The HaloPure Bacteriostatic Pitcher Cartridge is a bacteriostatic water treatment cartridge for use in point-of-use drinking water pitchers. The cartridge is only for use in drinking water pitchers that treat potable water or municipal water treated in accordance with the Safe Drinking Water Act.

The cartridge removes objectionable tastes and odors from drinking water. The cartridge inhibits spoilage and the growth of odor-causing bacteria in the cartridge to prolong the life of the filter. The cartridge inhibits the growth of non-public health bacteria within the water cartridge and reservoir. The cartridge keeps water fresh in storage by inhibiting odor-causing bacteria from fouling the water.

The HaloPure Bacteriostatic Water Cartridge is designed to treat water that has been pretreated by devices that reduce organic matter content in water, such as reverse osmosis units and filters, prior to treatment by the HaloPure Bacteriostatic Pitcher Cartridge. When used with devices that reduce organic matter, the HaloPure Bacteriostatic Pitcher Cartridge may also be used with water conditioners, coolers and various other water treatment devices. Do not use the HaloPure Cartridge with any drinking water treatment devices employing ozone or hydrogen peroxide. This product is not designed to treat salt water, waste water, or raw, untreated water, and is not a drinking water purifer.

## **KEEP OUT OF REACH OF CHILDREN** DANGER

	FIRST AID		
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 eye.		
IF SWALLOWED	<ul> <li>Call a poison control center or doctor immediately for treatment advice.</li> <li>Have person sip a glass of water if able to swallow.</li> <li>Do not induce vomiting unless told to by a poison control center or doctor.</li> <li>Do not give anything to an unconscious person.</li> </ul>		
IF ON SKIN OR CLOTHING	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.		
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.		

#### **HOTLINE NUMBERS**

Have the product container or label with you when calling a poison control center or doctor or going for treatment. Call CHEMTREC at 1-800-424-9300 (Domestic, North America) or +1-703-527-3887 (International, collect calls accepted) for emergency medical treatment information. For additional emergency information, call the National Pesticides Information Center at 1-800-858-7378, 6:30 AM to 4:30 PM Pacific Time (PT), seven days a week. During other times, call the poison control center at 1-800-222-1222.

#### SEE OTHER PANEL FOR PRECAUTIONARY STATEMENTS

Active Ingredient: Other Ingredients ..... \*from Poly-1-bromo-5-methyl-5(4'-vinylphenyl) hydantoin

CA Reg. No. 72083-6-AA

**Net Contents: 1 Cartridge** Cartridge Contents: 6g of HaloPure BR



#### PRECAUTIONARY STATEMENTS

HAZARDOUS TO HUMANS AND DOMESTIC ANIMALS

DANGER: Corrosive. Causes irreversible eye damage. Do not get in eyes or on clothing. Wear goggles or face shield. Harmful if swallowed or inhaled, Avoid breathing dust or vapors, Avoid contact with skin or clothing. Wear long sleeved shirt, pants, socks and shoes, Wear chemically resistant gloves such as latex gloves when handling product or opened container. Wash thoroughly with soar and wathr after handling and before eating, drinking, chewing gum, using tobacco or using the toilet. Remove and wash contaminated clothing before reuse.

#### **ENVIRONMENTAL HAZAPOS**

Bromine is toxic to fish and wildlife. Do not discharge effluent containing this active incredient into lakes, streams, ponds, estuaries, oceans or other public water unless in accordance with the requirements of a National Pollution Discharge Elimination System permit and the permitting authority has been notified in writing prior to discharge. Do not discharge effluent containing this product into sewer systems without previously notifying the sewage treatment plant authority. For further guidance, contact your State Water Board or Regional Office of the EPA.

#### **DIRECTIONS FOR USE**

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

Do not open Mylar cartridge package until immediately before pitcher assembly. Long-term exposure to room air can harm the cartridge.

- 1. Thoroughly wash hands with soap and water, open and remove cartridge from Mylar bag. Discard small desiccant container inside bag.
- Submerge cartridge in cold water and soak for 15 minutes.
- 3. Hand-wash pitcher, lid and reservoir with mild soap do not use abrasive cleaners. Rinse well.
- Rinse cartridge under cold, running tap water for a few seconds.
- 5. Place damp cartridge into reservoir. While gripping cartridge ring, press and twist firmly into the reservoir tube.
- 6. Fill the reservoir with cold water and allow water to fill the pitcher. Discard your first two full pitchers of water.

Keep the pitcher in cool place. Refrigeration is suggested. Keep pitcher away from direct sunlight. Do not put hot water in the pitcher. For maximum efficiency do not process more than 2 gallons per day. Replace the cartridge when the indicator instructs.

The HaloPure cartridge will keep water fresh in the water storage reservoir and inhibit bacterial fouling of the container. The cartridge is effective through 375 liters (99 gallons), after which time the cartridge must be replaced.

#### STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or disposal. Wastes resulting from the use of this product must be disposed of onsite or at an approved waste disposal facility

PESTICIDE STORAGE: Store in a cool, dry place. Keep pesticide container closed when not in used. Avoid contact with strong oxdizing agents and other chemicals. Avoid excessive heat.

PESTICIDE DISPOSAL: Securely wrap cartridge and dispose in a sanitary landfill, or by other approved state and local procedures. Nonrefillable container. Do not reuse or refill this container.

DO NOT incinerate or burn the cartridge.

- · Avoid direct exposure to the bead material sealed inside the cartridge. The bead material is a bromine
- The cartridge contains a corrosive pesticide, bromine. Do not handle or eat bead material inside of
- Dispose of used cartridge properly. Do not burn cartridge.
- . Do not tamper with or open the cartridge.

#### WARRANTY

Seller warrants that this product conforms to its chemical description and is reasonably fit for the purposes stated on the label when used in accordance with label directions under normal conditions of use, but neither this warranty nor any other warranty of MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, express or implied, extends to the use of this product contrary to label instructions, or under abnormal conditions, or under conditions not reasonably foreseeable to Seller, and Buyer assumes the risk of any such use.

HaloSource, Inc.

1631 220th St. SE, Suite 100, Bothell, WA 98021

Phone: 425-881-6464 • Fax: 425-556-4120

© 2011 HaloSource, Inc.

Rev. 0527-04

US PATENTS: 5,490,983 and 6,548,054 Other US and International Patents Pending.

This HaloPure BR media is Tested and Certified by NSF International against NSF/ANSI Standard 42 for material requirements only.

COMPONENT

NSF certified ISO9001:2008 registered production facility.

