DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. Only for short-term or limited emergency use and not recommended for long-term or routine community water supply application. For Use Directions See MyBottle Personal Water Purification System Owner's Manual.

STORAGE & DISPOSAL

Do not contaminate water, food or feed by storage or disposal. Pesticide Storage: Store in a cool, dry place or in a refrigerator (not in the freezer section). Container Handling and Disposal: Used cartridges: Non-refillable cartridge; do not reuse or refill spent cartridges; place in trash or offer for recycling, if available.

PRECAUTIONARY STATEMENTS

Hazards to Humans & Domestic Animals

CAUTION: This cartridge contains iodide resin. Persons with iodine allergies or thyroid problems and pregnant women should consult their doctor before using this device because small amounts of iodine may remain in the treated water.

© 2012 All Rights Reserved.
Product of Switzerland.

For use with the MyBottle portable water purification system as a microbiological water purifier. Not intended for brackish or salt water.
This personal water purification system has been proven to render water microbiologically safe for drinking. Intended only for short-term, limited or emergency use (not intended for long-term use).

**Key Components**

- **Bottle cap with integral carry loop**
- **Cushioned mouth piece**
- **Prefilter**
- **Carbon Prefilter**
- **Cyst Filter**
- **ViruStat®**
- **Straw**

**Product Set-Up**

1. **Before First Use**
   - **Remove Safety Seal!**
   - **Prime** - Fill the bottle with water to the fill line (indicated on outside of bottle). Insert cartridge/bottle cap into bottle. Turn bottle cap clockwise until tight. Allow to sit for two hours prior to use.

2. **Normal Operation**
   - **Fill Line**
   - **Open**
   - **Close**

3. **Assemble the cartridge**
   - Remove the red label from the top of the ViruStat® (Figure 2).
   - Attach the Cyst Filter to the bottom of the ViruStat® and the Prefilter to the bottom of the Prefilter with the Cyst Filter pre-assembled. Insert the cartridge/bottle cap into bottle. Turn bottle cap clockwise until tight.
   - Fill the bottle with water to the fill line (Figure 4).
   - Prime - Fill the bottle with water to the fill line (indicated on outside of bottle). Insert cartridge/bottle cap into bottle. Turn bottle cap clockwise until tight. Squeeze bottle firmly with both hands to start water flow. Repeat until two bottles of water have been run through the system. While priming, keep bottle as full as possible. Flow rate will improve once the system is fully primed.
   - Again, fill the bottle to the fill line. Insert cartridge/bottle cap into bottle. Turn bottle cap clockwise until tight. Allow to sit for two hours prior to use.

**Normal Operation (After Preconditioning)**

1. **Open**
2. Insert cartridge/bottle cap into bottle. Turn bottle cap clockwise until tight.
3. Flip open mouth piece. Note: The mouth piece has two positions. Pull the mouth piece up to open. Push it down to close (Figure 5). Do not remove mouth piece.
4. Hold the bottle upright when drinking. Squeeze and sip using continuous pressure.
5. **Prime** - Fill the bottle with water to the fill line (indicated on outside of bottle). Insert cartridge/bottle cap into bottle. Turn bottle cap clockwise until tight. Squeeze bottle firmly with both hands to start water flow. Repeat until two bottles of water have been run through the system. While priming, keep bottle as full as possible. Flow rate will improve once the system is fully primed.

**Important Notes**

1. **To be purified, water must pass through the ViruStat® cartridge. The flow rate is slower than an ordinary sports water bottle to ensure complete purification.**
2. **New and used units must be preconditioned.** See **Preconditioning the System** section.
3. **Squeeze and sip using continuous pressure. Do not pump. You will Notice a 2-4 second pause after squeezing, like using a long straw, before water flows.**
4. **Always hold bottle upright when drinking. Water will not pass through the cartridge if bottle is upside down or at an angle.**

**figure 1**

**figure 2**

**figure 3**

**figure 4**

**figure 5**
Precautionary Statements
Hazards to Humans & Domestic Animals

CAUTION
This cartridge contains iodine. Pregnant women, people with iodine allergies or thyrod problems and pregnant women should consult their doctor before using this device because small amounts of iodine may remain in the treated water.

Limited Warranty
Your Katadyn MyBottle Personal Water Purifier is warranted for one (1) year from the date of purchase against defects in materials and workmanship. Should your Katadyn MyBottle Personal Water Purifier prove defective within one year from the date of purchase, return it to the Katadyn retailer from whom it was purchased. If you do not receive a satisfactory resolution, contact Katadyn Customer Relations at 1-800-755-6701 for service assistance. Katadyn, at its discretion, will replace or repair the damaged item. Please retain purchase receipt as proof of date purchased. To the extent consistent with applicable law, this warranty gives you specific legal rights.

Contact:
Katadyn Products, Inc.
4830 Azelia Ave N.
Minneapolis, MN 55429
1-800-755-6701
outdoor@katadyn.com

Storage & Disposal
Do not contaminate water, food by litter or feed by storage or disposal.

Pesticide Storage:
Store purification components in a cool, dry place or in a refrigerator (not in the freezer section). Store empty bottle (without the ViruStat® cartridge, Cyst Filter or Prefilter installed) with the cap on.

Storage & Disposal
Do not contaminate water, food by litter or feed by storage or disposal.

Cartridge Installation
The ViruStat® microbial purification cartridge is for use with the MyBottle personal portable water purification system as a microbiological water purifier. Each replaceable ViruStat® microbial purification cartridge will treat up to 26 gallons (100 liters) of water.

Cleaning
Wash and dry the inside of the MyBottle thoroughly before using and regularly during heavy periods of use. If using with safe water and without the ViruStat® cartridge, the bottle must be completely disinfected to prevent contamination from previous contact with contaminated water. Your MyBottle and the cap are dishwasher safe (without the cartridge). The rubber mouth piece cover may be removed for cleaning it thoroughly. Do NOT use soap to clean the ViruStat® cartridge, the Cyst Filter or the Prefilter.

Before storage, remove excess water from the ViruStat® cartridge by disassembling all three components. Shake out excess water. Allow the components to thoroughly dry. Wash and dry. Be sure to clean all filters before resuming use. Replace a used Cyst Filter when the MyBottle system out of prolonged storage. Do NOT use with carbonated or flavored beverages, as they may damage the ViruStat® microbial purification cartridge.

Cleaning the Prefilter
Before cleaning the Prefilter, remove the Prefilter and Cyst Filter as described in the Instrucions for Use. Wash the Prefilter in cold water in a gentle detergent. Rinse well and dry thoroughly. Do NOT soak the Prefilter.

Cleaning the Cartridge/Bottle Cap
The Cartridge/Bottle Cap is not dishwasher safe. Wash and dry thoroughly in mild soap and water.

Cleaning the Cyst Filter
The Cyst Filter housing is not dishwasher safe. Wash and dry thoroughly in mild soap and water.

Cleaning the ViruStat® Cartridge
The ViruStat® microbial purification cartridge is not dishwasher safe. Wash and dry thoroughly in mild soap and water.

Cartridge Installation
The ViruStat® microbial purification cartridge is for use with the MyBottle personal portable water purification system as a microbiological water purifier. Each replaceable ViruStat® microbial purification cartridge will treat up to 26 gallons (100 liters) of water.

Cleaning the Cyst Filter
When water flow becomes restricted, use the following steps to change the Cyst Filter:

a. Remove the Cartridge/Bottle Cap from the bottle.

b. Remove the Cyst Filter from the bottom of the ViruStat® cartridge and the Prefilter from the bottom of the Cyst Filter.

c. Gently twist and push the new Cyst Filter onto the ViruStat® cartridge (see Figure 1).

d. Gently twist and push the Prefilter onto the Cyst Filter.

e. Put Cartridge/Bottle Cap back on bottle.

Cleaning the ViruStat® Cartridge
After 26 gallons (100 liters) use the following steps to change the ViruStat® cartridge:

a. Remove the Cartridge/Bottle Cap from the bottle.

b. Remove the ViruStat® microbial purification cartridge with the Cyst Filter and Prefilter from the cap. Wash cartridge components in soap and water.

c. Flush Prefilter (see step 2 of product set-up on page 4)

d. Wash and dry all components (see step 3 of product set-up on page 4)

e. Follow the Preconditioning procedure on page 5.

CAUTION
See end of manual for additional Precautionary Statements

EPA Reg. No: 39444-12
EPA Est. 39444-CHE-1

Active Ingredient: Iodine*.................. 46%
Other Ingredients...... 54%
Total............................. 100%
*Bound to polystyrene divinyl benzene quaternary ammonium anion exchange resin

Keep Out of Reach of Children
CAUTION
See end of manual for additional Precautionary Statements

EPA Reg. No: 79446-12
EPA Est. 79446-CHE-1

Print No: 8018009/1

Owner’s Manual
Katadyn MyBottle Portable Water Purification System
Katadyn ViruStat® Replacement Cartridge
(Model # 8011555)

Active Ingredient: Iodine*.................. 46%
Other Ingredients...... 54%
Total............................. 100%
*Bound to polystyrene divinyl benzene quaternary ammonium anion exchange resin

Keep Out of Reach of Children
CAUTION
See end of manual for additional Precautionary Statements

EPA Reg. No: 79446-12
EPA Est. 79446-CHE-1

Print No: 8018009/1

Owner’s Manual
Katadyn MyBottle Portable Water Purification System
Katadyn ViruStat® Replacement Cartridge
(Model # 8011555)

Active Ingredient: Iodine*.................. 46%
Other Ingredients...... 54%
Total............................. 100%
*Bound to polystyrene divinyl benzene quaternary ammonium anion exchange resin

Keep Out of Reach of Children
CAUTION
See end of manual for additional Precautionary Statements

EPA Reg. No: 79446-12
EPA Est. 79446-CHE-1

Print No: 8018009/1
ULTRALIGHT SERIES

MyBottle Purifier

ViruStat® Microbial Water Purification Cartridge

This personal water purification system has been proven to render water microbiologically safe for drinking.

**EASY TO USE.** Purifies water without pumps, hoses or separate containers.

**ADVANCED VIRUSTAT TECHNOLOGY**

Kills 99.9999% of waterborne bacteria and 99.99% of waterborne viruses*

Removes 99.9% of waterborne protozoa, such as Giardia

**DELIVERS** 160 refills (26 gallons) per replacement cartridge

*Virustat® microbe killer is a type of quaternary ammonium compound

**Keep Out of Reach of Children**

**CAUTION**

See Owner’s Manual for additional Precautionary Statements.

**STORAGE & DISPOSAL**

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

**Pesticide Storage:** Store in a cool, dry place or in a refrigerator (not in the freezer section). Container Handling and Disposal: Used cartridges: Non-refillable container; do not reuse or refill spent cartridges; place in trash or offer for recycling, if available.

**PRECAUTIONARY STATEMENTS**

Hazards to Humans & Domestic Animals

**CAUTION:** This cartridge contains sodide resin. Persons with iodine allergies or problems and pregnant women should consult their doctor before using this device because small amounts of iodine may remain in the treated water.

---

MyBottle Purifier

Designed for solo use or when ultra-lightweight is a primary concern. An excellent choice for travel, day hikes, paddling or biking.

**CUSHIONED MOUTH PIECE** – easy drinking and folds flat to prevent leaking. Removable for easy cleaning.

**VIRUSTAT® CARTRIDGE** – ViruStat® microbial water purification cartridge kills waterborne bacteria and viruses*

**CYST FILTER** – removes pathogenic cysts such as Giardia and other contaminants larger than 1 micron in size

**CARBON PREFILTER** – removes sediment, eliminates odors and improves taste

**DIRECTIONS FOR USE**

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

The MyBottle portable water purification system as a microbiological water purifier is not intended for use with brackish or salt water. Only for short-term or limited emergency use and not recommended for long-term or routine community water supply application. For Use Directions see MyBottle Personal Water Purification System Owner’s Manual.

**TECHNICAL INFORMATION**

Technology: ViruStat® Technology plus filtration and carbon prefiltration

Bottle Capacity: 27 fl. oz. (22 fl. oz. or 650 ml after cartridge displacement)

Cartridge Capacity: Up to 26 gallons (100 L) depending on water quality

Weight: Approximately 9.5 oz. (270 g)

Size: 10.4” x 3” (26.5 cm x 8 cm)

Each Virustat® Microbial Water Purification Cartridge consists of the Iodinated Resin Cell, a One-Micron Cyst Filter, and the Carbon Prefilter.

**STORAGE & DISPOSAL**

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

**Pesticide Storage:** Store in a cool, dry place or in a refrigerator (not in the freezer section). Container Handling and Disposal: Used cartridges: Non-refillable container; do not reuse or refill spent cartridges; place in trash or offer for recycling, if available.

**PRECAUTIONARY STATEMENTS**

Hazards to Humans & Domestic Animals

**CAUTION:** This cartridge contains sodide resin. Persons with iodine allergies or problems and pregnant women should consult their doctor before using this device because small amounts of iodine may remain in the treated water.

---

**CONTENTS**

- MyBottle Sports Bottle
- ViruStat® Microbial Water Purification Cartridge
- Straw for use with treated water
- Owner’s Manual