Microbial Water Purification Cartridge

For use with the Exstream portable water purification system as a microbiological water purifier. Not intended for brackish or salt water.

Active Ingredient:	46%
Other Ingredients	<u>54%</u>
Total	100%
*Bound to polystyrene divinyl benzene q	uarternary

*Bound to polystyrene divinyl benzene quarternary ammonium anion exchange resin.

Keep Out of Reach of Children CAUTION

See Owner's Manual for First Aid and Additional Precautionary Statements

Net Contents: 1 cartridge (2.8 oz.)

Distributed by:

Katadyn Products, Inc.

9850 51 st Ave. N.

Minneapolis, MN 55442

1 800 755 6701

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

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 Exstream Personal Water Purification System Owner's Manual.

≪KATADYN*
MAKING WATER DEINKING WATER

STORAGE & DISPOSAL
Storage: Store in a cool, dry place or in a refrigerator (not in the freezer section). Disposal: Used cartridges: Do not reuse spent cartridges; place in trash or offer for recycling if available.

PRECAUTIONARY STATEMENTS

Rezords to Humans & Domestic Animals

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

C. 2005 All Rights Reserved.
Product of Switzerland.
Print No 8013663/0





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

www.katadyn.com

1029-557 (008) 1 Minneapolis, MM 55442 Katadyn Products, Inc. Distributed by:

quaternary ammonium anion exchange resin *Bound to polystyrene divinyl benzene

%00 l ··· <u>%₹S</u>



EXSTREAM® PERSONAL WATER PURIFIER

REPLACEMENT CARTRIDGE

For use in Katadyn Exstream and Exstream XR Personal Water Bottle Purifiers.

DIRECTIONS FOR USE

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

For use with the Exstream portable water purification system as a microbiological water purifier. 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 Exstream Personal Water Purification System Owner's Manual.

STORAGE & DISPOSAL

Storage: Store in a cool, dry place or in a refrigerator (not in the freezer section). **Disposal: Used cartridges:** Do not reuse 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.

VIRUSTAT® Microbial Water Purification Cartridge

Replacement Cartridge Ersatzfilterkartusche Cartouche de rechange Filterpatron Filterpatronen Reserve filter

Patruunan

Keep Out of Reach of Children CAUTION See Owner's Manual for First Aid and Additional Precautionary Statements Net Contents:

~ A 4 0 ш _

ш

Ø

召 闰

Ø

 \vdash

呂

 \Box

Н

П

Ø

召

 \vdash

П

 \Box

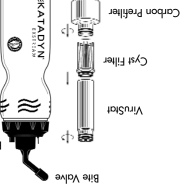




Thank you for choosing the Katadyn

long-lasting, replaceable ViruStat microbial purification cartridge killed or removed:

- 99.999% of waterborne bacteria such as Klebsiella terrigena
- Fotavirus Strain SA-11
- 99.9% of waterborne protozoa such as Giardia



Please carefully read the following instructions for maximum performance of your Katadyn the cyst filter to remove sediment and organic contaminants. micron filter that removes 99.9% of pathogenic cysts, such as Giardia. A prefilter is installed below

carbon that further minimizes any residue. The ViruStat cartridge is preceded by a replaceable 1-

ion-release technology that dramatically reduces residual iodine, and a special layer of coconut-

betrates, such as Poliovirus type I and Rotavirus Strain SA-II. The ViruStat employs a patented

odide resin to kill 99.9999% of waterborne bacteria, including Klebsiella terrigena, and 99.99%

At the heart of the system is the ViruStat® microbial purification cartridge. The ViruStat® uses Katadyn Exstream personal water purification systems utilize a multi-stage, modular system.

water purifiers. Because they are designed for personal use, Exstream systems are not suitable for

Katadyn Exstream personal water bottle purifiers provide a convenient alternative to pump-style

Exstream systems are also effective in emergencies, such as floods, hurricanes and earthquakes,

waterborne pathogens that may still be present in the tap water of many foreign countries.

sources, such as lakes, rivers and streams. They also provide protection against

Katadyn Exstream personal water bottle purifiers are designed for use with untreated fresh water

cartridge into a standard water bottle. The result is a personal hydration system that provides

Exstream personal water bottle purifiers place the advanced technology of a microbial purification

drinking water, whether you are hiking, traveling or in an emergency situation. Only Katadyn

Katadyn Exstream@ personal water purification systems eliminate the need to carry or locate safe

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

DIRECTIONS FOR USE

NOITUAD

Keep Out of Reach of Children

drinking. Intended only for short-term, limited or emergency use (not intended for long-term use).

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

See end of manual for additional precautionary statements.

How They Work

situations when large volumes of water must be treated.

or any time service from a municipal water treatment plant fails.

antimicrobial protection against cysts, bacteria and viruses.

al may result in unsafe drinking water. Exstream personal water purification system. Failure to follow the instructions found in this manu-

Exstream Personal Water Purification System

Following the U.S. EPA microbiological water purifier test protocols, the Exstream system's

- 999.99 and ethorne viruses including Polivirus type I and Type I apply I app

- Bad tastes and odors

Key Components

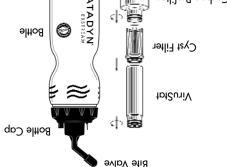




Figure 1

Turn bottle cap clockwise until tight. 2. Insert cartridge/bottle cap into bottle. longer the Cyst and Prefilter will last. 1. Fill the bottle with water to the fill line (Figure 4). Remember, the clearer the water, the

Normal Operation (Atter Preconditioning)

0

 \approx

2. Again, fill the bottle with water to the fill line. Insert cartridge/bottle cap into bottle. Turn

system. While priming, keep bottle as full as possible. Flow rate will improve once the sys-

both hands to start water flow. Repeat until two bottles of water have been run through the

tridge/bottle cap into bottle. Turn bottle cap clockwise until tight. Squeeze bottle firmly with

1. Prime - Fill the bottle with water to the fill line (indicated on outside of bottle). Insert car-

When New or After Extended Storage)

Precondition the System

Figure 4

4. Hold the bottle upright when drinking. Squeeze and it in to close (Figure 5). Do not remove bite valve. positions. Pull the bite valve out to open. Push 3. Open bite valve. Note: The bite valve has two

0

₽ ≋

bottle cap clockwise until tight. Allow to sit for two hours prior to use.

Fill Line

sip using confinuous pressure.

Figure 5

(5)

Figure 3 assembled. The cartridge must be assembled in this way to ensure it on. Make sure ALL O-rings and components are fully seated and

Figure 2

Кеточе 5 а тену 5 в а !!

IMPORTANT!

bottom of the Cyst Filter. Gently twist each component while pushing

the Cyst Filter to the bottom of the ViruStat and the Prefilter to the

Remove the red label from the top of the Virustat (Figure 2). Attach

8

and tighten. Firmly squeeze bottle with both hands until 1/2 bottle of water has been run

Attach Carbon Prefilter to bottle cap. Fill bottle with tap water. Install bottle cap on bottle

Product Set-Up (Before First Use)

 ${\bf 4.}\;$ Always hold bottle upright when drinking. Water will not pass through the cartridge if

2. New and stored units must be preconditioned. See "Preconditioning the System" section.

Important Notes

second pause after squeezing, like using a long straw, before water flows.

3. Squeeze and sip using continuous pressure. Do not pump. You will notice a 2-4

slower than an ordinary sports water bottle to ensure complete purification.

1. To be purified, water must pass through the ViruStat® cartridge. The flow rate is

(7)

tridge into the bottle cap (Figure 3). purification in all water conditions. Firmly twist and push the car-

3. Assemble the cartridge

through the system. Remove bottle cap.

bottle is upside down or at an angle.

2. IMPORTANT! Flush Prefilter

1. Rinse inside of bottle

(3)

(2)

⊗KATADYN°

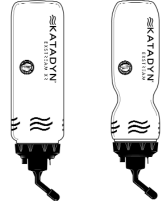
Owner's Manual ViruStat* Microbial Water Purification Cartridge

Purification System Katadyn Exstream Portable Water

Purification System Katadyn Exstream XR Portable Water

Katadyn ViruStat® Replacement Cartridge

(Model # 8011555)



PRECAUTIONARY STATEMENTS

Hazards to Humans & Domestic Animals

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

%00	
% 7 5	stnesibergen rahtC
% 9 7	*ənibol
	ctive Ingredient:

This device is intended for short term, limited or emergency use only and is not intended for *Bound to polystyrene divinyl benzene quaternary ammonium anion exchange resin

Limited Warranty

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

Print No: 8014248/0

1029-527-008-1 AZU \ S5442 \ USA , siloqpənniM .M .9vA ts [& 0289 Contact Katadyn Products, Inc.

outdoor@katadyn.com / www.katadyn.com

Cleaning

cartridge). Do NOT use soap to clean the ViruStat cartridge, the cyst filter or the Prefilter. with contaminated water. Your Exstream bottle and cap are dishwasher safe (without the the bottle must be completely disinfected to prevent contamination from previous contact during heavy periods of use. If using with safe water and without the ViruStat® cartridge, Wash and dry the inside of the Exstream bottle thoroughly before using and regularly

used Cyst Filter when taking the Exstream system out of prolonged storage. dry bottle. Wash well and follow conditioning instructions before resuming use. Replace a components. Shake out excess water. Allow the components to thoroughly dry. Wash and Before storage, remove excess water from the ViruStat cartridge by disassembling all three

microbial purification cartridge. Do NOT use with carbonated or flavored beverages, as they may damage the ViruStat

Refer to the Important Notes and the Product Set-Up before using.

Storage & Disposal

tridges or filters; place in trash or offer for recycling if available. installed) with the cap on. Disposal: Used cartridges or filters: Do not reuse spent carfreezer section). Store empty bottle (without ViruStat cartridge, Cyst Filter or Prefilter Storage: Store purification components ina cool, dry place or in a refrigerator (not in the

Cartridge Installation

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

Changing the Cyst Filter

b. Remove the Cyst Filter from the bottom of the ViruStat cartridge and the Prefilter from a. Remove the Cartridge/Bottle Cap from the bottle. When water flow becomes restricted, use the following steps to change the Cyst Filter:

the bottom of the Cyst Filter.

(9)

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.

f. Put Cartridge/Bottle Cap back on bottle.

a. Remove the Cartridge/Bottle Cap from the bottle. After 26 gallons (100 liters) use the following steps to change the ViruStat® cartridge: Changing the ViruStat Microbial Purification Cartridge

from the cap. Discard cartridge components in trash receptacle. b. Remove the ViruStat microbial purification cartridge with the cyst filter and prefilter

d. Assemble the Cartridge (see step 3 of product set-up on page 4). c. Flush Prefilter (see step 2 of product set-up on page 4).

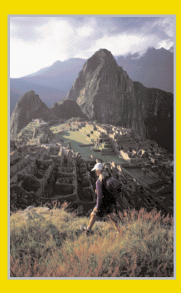
e. Follow the Preconditioning procedure on Page 5.





ULTRALIGHT SERIES

products are the lightest water systems available. They are designed for solo use or when ultra-lightweight is a primary concern. An excellent choice for travel, day hikes, paddling or biking.



KATADYN of Switzerland has been producing high quality portable water systems since 1928. Our history has been one of innovation and durability. Katadyn products are used by military, health organizations, and outdoor adventurers worldwide. No other water system provides higher quality or longer-lasting performance.

Article #8014200





EXSTREAM XR

PERSONAL WATER PURIFIER

DIRECTIONS FOR USE

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

The Exstream 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 Exstream Personal Water Purification System Owner's Manual.

- 1 Bite Valve hands-free opening with leak-proof closure
- 2 ViruStat® ViruStat microbial water purification cartridge kills waterborne bacteria and viruses
- 3 Cyst Filter removes pathogenic cysts such as Giardia and other contaminants larger than 1 micron in size
- 4 Carbon Prefilter removes sediment, eliminates odors and improves taste

Carry Loop - easily attaches to packs, boats, etc.



TECHNICAL INFORMATION:
Technology: ViruStat Technology plus filtration and carbon prefiltration Bottle Capacity: 34 fl. oz (28 fl. oz or 830 ml after cartridge displacement) Cartridge Capacity: Up to 26 gallons (1001), depending on water quality Weight: Approximately 7.4 oz (220 g)

Size: 11" x 3" (28 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

Storage: Store in a cool, dry place or in a refrigerator (not in the freezer section). Disposal: Used cartridges: Do not reuse 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.

Active Ingredient:

lodine*			46
Other Ing	redients:		<u>5</u> 4
Total			100

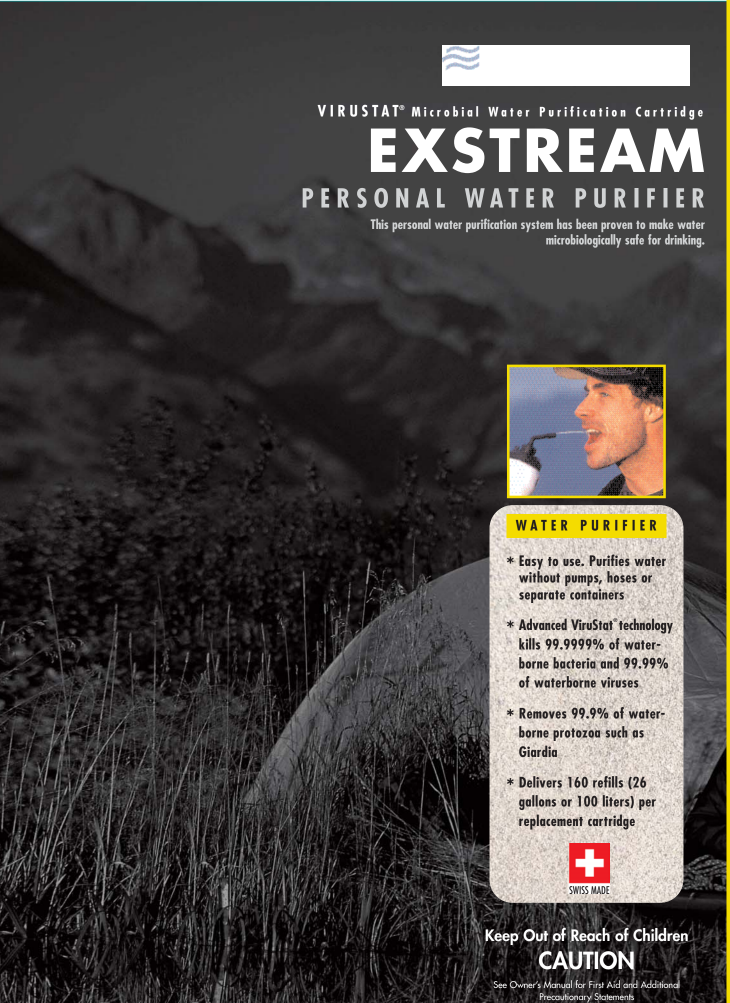
*Bound to polystyrene divinyl benzene quaternary ammonium anion exchange resin

CONTENTS:

- * 1 Exstream XR Sports Bottle
- 1 ViruStat Microbial Water Purification Cartridge
- * 1 Carry Loop * 1 Owner's Manual

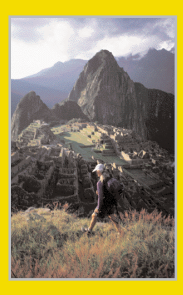
Distributed by: Katadyn Products, Inc. 9850 51st Ave. N. Minneapolis, MN 55442 1 (800) 755-6701 www.katadyn.com

Exstream and ViruStat are trademarks of Katadyn Products, Inc. Print No.



ULTRALIGHT SERIES

products are the lightest water systems available. They are designed for solo use or when ultra-lightweight is a primary concern. An excellent choice for travel, day hikes, paddling or biking.



KATADYN of Switzerland has been producing high quality portable water systems since 1928. Our history has been one of innovation and durability. Katadyn products are used by military, health organizations, and outdoor adventurers worldwide. No other water system provides higher quality or longer-lasting performance.

Article #8014201





EXSTREAM

DIRECTIONS FOR USE

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

The Exstream 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 Exstream Personal Water Purification System Owner's Manual.

- 1 Bite Valve hands-free opening with leak-proof closure
- 2 ViruStat® ViruStat microbial water purification cartridge kills waterborne bacteria and viruses
- 3 Cyst Filter removes pathogenic cysts such as Giardia and other contaminants larger than 1 micron in size
- 4 Carbon Prefilter removes sediment, eliminates odors and improves taste

Carry Loop - easily attaches to packs, boats, etc.



TECHNICAL INFORMATION:
Technology: ViruStat Technology plus filtration and carbon prefiltration Bottle Capacity: 26 fl. oz (21 fl. oz or 620 ml after cartridge displacement) Cartridge Capacity: Up to 26 gallons (1001), depending on water quality Weight: Approximately 7.4 oz (220 g)

Size: 11" x 3" (28 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

Storage: Store in a cool, dry place or in a refrigerator (not in the freezer section). Disposal: Used cartridges: Do not reuse 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.

Active Ingredient:

lodine*			46
Other Ing	redients:		<u>5</u> 4
Total			100

*Bound to polystyrene divinyl benzene quaternary ammonium anion exchange resin

CONTENTS:

- * 1 Exstream Sports Bottle
- * 1 Carry Loop
- 1 ViruStat Microbial Water Purification Cartridge
- * 1 Owner's Manual

Distributed by: Katadyn Products, Inc. 9850 51st Ave. N. Minneapolis, MN 55442 1 (800) 755-6701 www.katadyn.com

Exstream and ViruStat are trademarks of Katadyn Products, Inc.