



SURVIVOR™

Travel bottle with AQUASPACE Chemical and Microbiological Reduction Filter (P231 Certification)

SURVIVOR OWNERS MANUAL

DIRECTIONS FOR USE:

The Aquaspace SURVIVOR™ (Model: WB-1024) is intended for use with cold tap water only. DO NOT fill with hot water (hot water will not filter effectively and may damage unit). Clean the filter assembly ONLY by rinsing with cold water. Never use soap or detergent to clean the filter cartridge. For cleaning, the bottle shell may be hand washed with warm, soapy water. After cleaning the bottle, rinse thoroughly. DO NOT fill the bottle with anything other than water. DO NOT put the SURVIVOR™ in the freezer. When water freezes, it expands, and this could damage the bottle and/or filter. DO NOT put the filter or bottle in a dishwasher. DO NOT microwave. **DO NOT use with salt or brackish water.**

1. Your bottle should be cleaned before first use to remove dust and debris from manufacturing and shipping. Remember not to use soap or detergent to clean the filter.
2. Remove the cap with the filter attached to it.
3. Fill the bottle with cold tap water and replace the cap with the filter attached to it. Invert the bottle (turn it upside down).
4. Squeeze water through the filter to rinse out fines from the media. These fines are normal and are safe to drink.
5. Fill the bottle with water and squeeze it through the filter again.
6. Fill the bottle with water up to the fill line and allow the filter to soak in water for 5 minutes in order for the filter media to become fully saturated (the filter media must be wet to work properly). This step is only necessary upon initial use of a new filter cartridge.
7. After 5 minutes, squeeze the water through the filter. Your Survivor™ is ready for use.

For best results, replace filter assembly after approximately 288 bottle fills or 2-3 months of daily use. Filter life may vary depending on source water quality and other factors.

USING YOUR SURVIVOR™:

Fill the bottle with cold tap water up to the fill line and replace the cap. Tighten the cap on the bottle but be sure not to overtighten. To drink from the bottle, extend the drinking spout, tip the bottle up and squeeze while using the spout as you would a drinking straw. When your SURVIVOR™ Bottle is not being used for an extended period of time, disassemble the components and allow the filter to air dry. Reassemble the bottle and store for future use. Before using again, repeat the rinsing process above in steps 1-7 with chlorinated tap water. It is OK to store the bottle in your refrigerator... just do not allow it to freeze.

Chemical Filtration: Aquaspace® technology: a charged, modified, composite blend of filter media

Microbiological Filtration Hollow Fiber: Proprietary Patent Pending Survivor Hollow Fiber Technology for Bacteria, Parasite & Cyst removal (P231 certified by IAPMO)

Fill capacity: 20 oz/600 ml (capacity with filter inside!)

Filter life: Replace filter every 45 gal/170 L or 3 months, whichever occurs first (approximately 288 bottles). Reorder Survivor Travel Bottle Replacement Filter Cartridge (Model: WBR-1024).

Aquaspace® is an official NASA Spinoff. This charged, modified, composite blend of filter media has been tested by National Testing Laboratories Inc., an independent laboratory, for its superior removal capabilities. The Survivor™ block cartridge is approximately six times larger than the typical sports bottle GAC filter thus creating a superior chemical reduction design capability over the average water bottle filter available on the market today! Our Hollow fiber contains special fibers allowing for not to obstruct the flow of water a common issue with water bottles trying to utilize Hollow fiber technology!

Warning:

CHOKING HAZARD - Small parts. Not for children under 3 years old. Details of appearance, features or specifications subject to change without notice.

Aquaspace® is a registered trademark of Western Water International, Inc.

7715 Penn Belt Dr., Forestville, MD 20747 USA 301.568.0200, Fax: 301.736.3089 www.aquaspace.com

© Western Water International, Inc. 2019