

ALTER EGO

Frio



www.aquaovo.com



support@aquaovo.com



INTELLIGENT FILTRATION

The Alter Ego Water Filtration Technology is in a class of its own. Utilizing the CRM Blend of proprietary medias, our water filters are able to delineate between harmful pollutants and beneficial minerals in your water supply. All Alter Ego water filters are calibrated to make this distinction and allow the passing-through of Magnesium, Calcium, Iron, and others.



aquaovo

DESIGNED IN CANADA

The Alter Ego Frio is designed and assembled in Canada by AQUAOVO.



WATER FOR ALL. ANYWHERE.

Whether at the gym, camping, traveling or during an emergency situation, your Alter Ego Frio bottle ensures a safe and abundant water source at all times.



Filters Made in USA

HOW TO USE

Before you use your Alter Ego Frio, please follow these instructions step-by-step to flush your water filter.

- 1 Wash the bottle, rinse it with clear water. Fill the bottle with fresh water.
- 2 Suck water into the straw until it touches your lips then remove all water from inside the filtration assembly and cartridge by blowing vigorously into the straw. Repeat 2 times
- 3 Fill the bottle with fresh water and drink normally.

You can now fill the bottle with water using the top lid opening. Drink from straw while bottle is upright. Do not tilt the bottle while drinking.

CLEANING

Hand-wash for a longer life time.

DO NOT wash the water filter with any soap or detergent.
DO NOT put the water filter and/or filled bottle in the freezer.
DO NOT fill with hot water or anything other than fresh water (no salt water).

STORAGE

For long-term storage, blow out excess water from filter and let dry 24h-48h in open air.

ALTER EGO MECHANICS: the greatest reduction per contaminant

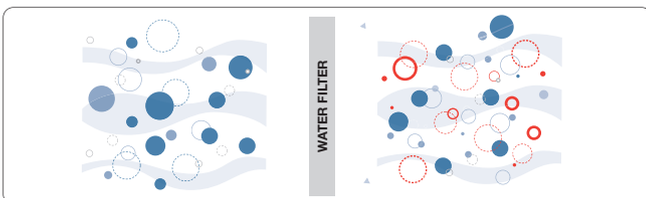
The Alter Ego technology provides the greatest reduction per contaminant, removing everything from chlorine and heavy metals to agricultural run-off and industrial waste. Laboratory tested and field-proven over ten years, the Alter Ego water filters can transform a questionable water source into clean-tasting, contaminant-free water.

All Alter Ego water filters are extensively tested by only the highest quality, independent state approved laboratories certified to test under strict EPA/ANSI protocols and NSF standards 42 & 53. The materials in the filter are FDA food-grade approved, and the filter itself is manufactured under ISO 9000 standards.



PYROLIZED ACTIVATED COCONUT CARBON

Absorbant carbon derived from coconuts that effectively removes particles and organics from water supplies.



■ = WATER CONTAMINANTS

EFFECTIVE & CERTIFIED

Approximate Filter Life Time



Outdoor filter Cartridge
up to **99.9%**
200 gal. / 750 L

Filter life time will vary upon water quality used.
Filter will clog at the end of its lifetime.

Filters Giardia and Cryptosporidium.
Filters Fluoride.
Keeps beneficial minerals.
Instant filtration.
Filters river, lake and tap water.
Perfect for hiking in developed countries.

Note: Does not treat bacteria and viruses

- Multi Patented filtration technology
- EPA/ANSI protocols
- Exceeds NSF Standards 42 and 53



CRM BLEND

A blend of proprietary medias bonded in a chelative matrix to effectively remove heavy metals, industrial and agricultural pollutants, and trace pharmaceuticals. The Covalent Reduction Matrix configuration coordinates various filtration methods for contaminant reduction, including adsorption, absorption, chemical bonding, chelation, and depth filtration.



CIRCUITOUS CORE COMPLEX

Intricate pore network forcing contaminants through a complex path design resulting in the greatest reduction per contaminant.



GUARDIAN BIODEFENSE

Guardian BioDefense technology provides up to a 3-Log (99.9%) reduction on microorganisms such as Giardia and Cryptosporidium. Designed for use with untreated fresh water sources, Guardian BioDefense provides a mechanical, non-chemical defense against the threat of waterborn illness.



BPA FREE PLASTICS

All Alter Ego plastic materials are made using PP#5 plastic and Eastman Tritan copolymer, which are non-toxic, food-grade and BPA free resins.