

first need®

# TRAV-L®-PURE

## PORTABLE WATER PURIFIER

Water-related illnesses affect nearly 40% of the traveling population. Medicines can treat only the symptoms, and these medicines often are difficult to obtain in foreign countries—prevention always is the best cure. Employing General Ecology's proprietary "Structured Matrix™" technology, the First Need Trav-L-Pure is a non-chemical, non-electrical drinking water purifier that is independently certified to meet the EPA standard for microbiological purification which includes pathogenic cysts, disease bacteria and even viruses throughout the advertised capacity of the system. This self-contained purifier helps ensure a healthy, worry-free trip by removing the contaminants that cause distressing waterborne illnesses. When traveling, you and your family can stay healthy and properly hydrated with deliciously refreshing, safe water from the First Need Trav-L-Pure. Ecologically safe—just fill the First Need Trav-L-Pure and pump!



Here's how TRAV-L-PURE's "Structured Matrix™" technology purifies your water without using chemicals!



### Technical Specifications

Flow Rate .....	33 gallon/min (125 lpm)
Average Capacity* .....	25-100 gallons (95-380 liters)
Cartridge Type .....	Self contained Structured Matrix
Particle Retention Rating .....	0.1 micron nominal (0.4 absolute)
Water Storage Capacity .....	22 oz. (650 ml)
Weight .....	22 oz.

Intended for Cold Water Use. Does not desalinate. \*Depends upon the characteristics of water sources and may vary widely.

## Bottled Water Quality!

*Independently certified to meet EPA Standard for Microbiological Purifiers against Bacteria, Cysts and Viruses!*



### Ultrafine Microstraining\*

physically removes disease bacteria, pathogenic cysts like Giardia, Cryptosporidia, and other specific parasites and debris down to 0.1 microns (0.4 absolute). Removing pathogens also removes disease causing toxins and is far superior to "poisoning" organisms with pesticides and allowing the pathogen residue, toxins and pesticides to remain in the water to be consumed.

### Broad Spectrum Molecular Capture\*

traps and captures specific organic and other chemicals such as pesticides, herbicides and solvents, as well as chlorine and other trace contaminants that can be toxic and/or carcinogenic, along with foul taste, odor, and color.

### Electrostatic Removal\*

uses specially charged space-age surfaces, as chemical magnets, to remove minute particles, molecules and colloids suspended in the water.

\* All of these purification mechanisms work together to remove viruses, disease bacteria and other contaminants too small for microfiltration alone.

**800-441-8166** E.T.  
[www.generalecology.com](http://www.generalecology.com)

General Ecology, Inc.  
151 Sheree Blvd., Exton, PA 19341

the pure science of safe water™

General Ecology, Inc.

