

TRAV-L-PURE





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. The First Need® Trav-L®-Pure helps ensure a healthy, worryfree trip by removing the contaminants which normally 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.



All General Ecology drinking water systems are ecologically compatible. By combining microfiltration, broad spectrum adsorption, molecular sieving and other natural separation mechanisms, First Need systems produce safe, clean, healthy water without adding iodine or other pesticides.



General Ecology's First Need systems have passed rigorous verification and field testing by research institutions, health and safety associations, independent laboratories, expeditions and individual users worldwide.

No other system, regardless of price, can match the First Need's combination of all-around effectiveness, reliability, size, weight and operating safety.

Compare For Yourself

Removes or Destroys*	First Need "Structured Matrix™"	Ceramic Candle	Pour- Through	Straws	Boiling	Chemicals (halazone, iodine, etc.)
Bacteria	YES			?	yes	-
Viruses	YES	no	-	?	yes	-
Giardia, Cryptosporidia	YES	yes	-	-	yes	?
Pesticides/Toxic Chemicals	YES	no	no	no	no	no
Radioactive Particles	YES	yes	-	no	no	no
Dirt & Sediment	YES	yes	(#)	no	no	no
Foul Tastes & Odors	YES	no	-	no	no	no
Indicates End of Useful Capacity	YES	?	no	no	?	no
Water Tastes Delicious	YES	?	-	no	no	no

[?] Inconsistent, capacity effectiveness unknown. - Effectiveness varies - see manufacturer's instructions.



Easy "Pump and Drink" Operation

- 1. Pour water into the "easy-fill" prescreen at top of the unit.
- 2. Pump and drink.

The Trav-L-Pure purifier includes:

1 Self-contained unit

1 Water-resistant nylon carrying case with "twist free" straps and easy release clips

1 Bottle of "integrity test" food coloring Screening, Prefiltering and Purification stages

Technical Specifications

Cartridge Capacity: Depends upon the characteristics of water sources and may vary widely. Can range up to 800 pints (400 liters) per canister. Nominal 200-800 pints (varies by source).

Flow Rate: 1.25 liters per minute.

Water Canteen Storage Capacity: Approx. 22 fl. oz. (650 ml.)

Unit Weight: 22 oz. (625 grams)

Unit Size: 6.6" x 4.4" x 3.3" (16.8 cm. x 11.2 cm. x 8.4 cm.)

Important: First Need Trav-L-Pure unit is intended to provide drinking water meeting U.S. Public Health Service bacteria standards from virtually any non-salt water, treatable source.





