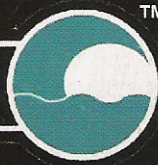


SEAPACK



# Emergency Desalinator

*Generates a Survival Drink from Salt Water*



*A forward osmosis membrane filter  
that generates a lifesaving drink  
from salt water. Removes 97% of salt.\**

\*Emergency use only. Drink obtained from desalinating saltwater is very high in sugars, comparable to pressed grapes. Refer to nutrition facts. Not intended for long-term use.

**FREE  
Waterproof  
Drybag  
Included**

Also use with muddy water to remove biological pathogens according to EPA testing standards.

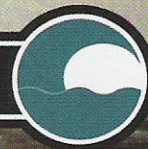
**ANYWATER ANYWHERE**

Made in the U.S.A.

Fleetwater Marine Ltd - [www.fleetwatermarine.com](http://www.fleetwatermarine.com) - +44 (0)23 8023 5421



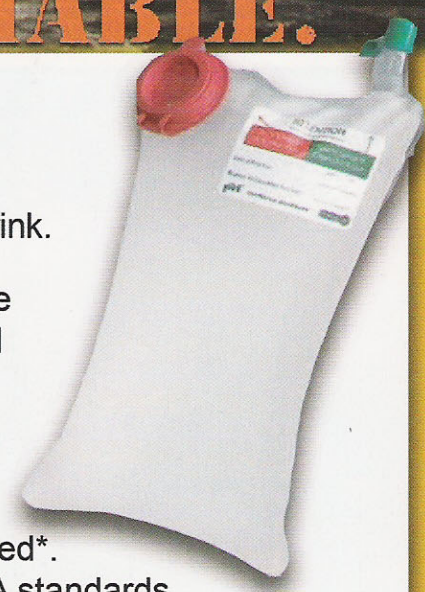
# SEAPACK



## SAFE. SIMPLE. RELIABLE.

During an emergency situation at sea, reliability and simplicity are vital. The SeaPack emergency water desalinator makes a survival drink from any available water supply. The SeaPack will filter salt water, brackish water, even muddy water or questionable fresh water and make a clean drink.

The key to the SeaPack's reliability is its ease of operation. Simply fill the filter's red port with seawater (dirty water) and squirt one of the enclosed syrup bottles into the green port. The forward osmosis membrane filter does the work for you. Pure water molecules are attracted to the electrolytes (sugars) in the syrup and they pass through the pores of the membrane. The pore size is 3-5 angstroms (0.3-0.5 billionths of a meter) so water molecules can pass through and 97% of salts are rejected\*. Mud and all pathogens (viruses, bacteria, cysts) are also rejected to EPA standards. Purity levels are similar to costly reverse osmosis machines. Since there is no pumping, the SeaPack can never clog and requires no energy to operate other than the osmotic pressure that the syrup provides. Safe, Simple, Reliable.



From salt water, the SeaPack will produce .5 liters of lifesaving drink in five hours from each syrup bottle (five bottles are included). The filtered drink is high in sugars to help provide the calories needed in a survival situation. This forward osmosis technology is trusted and used by the US military and has been used around the world.

### Nutrition Facts

Serving Size: 8 fl oz (237 ml) prepared  
Servings per container: 10 (2 per charge)

Amount Per Serving	% Daily Value*
<b>Calories:</b> 230	
<b>Total Fat</b> 0g	0%
<b>Sodium</b> 110mg	5%
<b>Potassium</b> 190mg	5%
<b>Total Carbohydrate</b> 57g	19%
<b>Sugars</b> 56g	
<b>Protein</b> 0g	

Not a significant source of calories from Fat, Saturated Fat, Cholesterol, Dietary Fiber, Vitamin A, Vitamin C, Calcium, Iron.

\*Percent Daily Values are based on a 2,000 calorie diet.

INGREDIENTS: DEXTROSE, FRUCTOSE, WATER, MALIC ACID, MONOPOTASSIUM PHOSPHATE, SALT, NATURAL AND ARTIFICIAL FLAVORS, SODIUM POTASSIUM TARTRATE, SODIUM BENZOATE, POTASSIUM SORBATE.

Expiration Date: 3 years after packaging date when stored continuously below 90°F (33°C). If possible, store cool and away from direct sunlight.

### Compare to Costly Reverse Osmosis Handpumps

	SEAPACK	Reverse Osmosis Handpump
Provides water AND calories for survival	YES	NO
Rejects over 95% of salt from ocean water	YES	YES
Can be used in both salt and dirty fresh water	YES	NO
Passive, non-pumping system for ease of use	YES	NO

## AnyWater AnyWhere®



Ocean Quay, Belvidere Road, Southampton SO14 5QY  
Telephone: +44 (0) 23 8023 5421 Fax: +44 (0) 23 8023 5436  
E-mail: sales@fleetwatermarine.com  
www.fleetwatermarine.com