



LIFESAVER® systems

The World's first all in one ultra filtration system

Disaster Response

Our patented ultra filtration systems provide a low cost, instant, solution to supply safe drinking water in an emergency.

"The smallest bacteria are about 200nm (200 nanometers) in size, the smallest viruses are about 25nm. The holes in LIFESAVER membranes are 15nm so nothing is getting through."

Michael Pritchard, Inventor of LIFESAVER technology

In the event of a natural disaster or other emergency situation, clean, safe drinking water is essential for everyone, including first responders. Households and governments alike depend on the cost-saving, space-saving reliability that LIFESAVER® bottles and jerrycans provide. LIFESAVER products purify water in excess of EPA standards—removing bacteria, viruses, cysts, parasites, fungi, and all waterborne pathogens, all without the use of chemicals. LIFESAVER's unique activated carbon filter reduces the effects of heavy metals, chemical, and medical residues. In addition, the LIFESAVER bottle produces sterilized water under pressure allowing it to be used as a wound irrigator or eyewash. All LIFESAVER products are BPA-free.

LIFESAVER products are unlike any other portable water filtration systems available. LIFESAVER purifies any fresh water solely through filtration, so there's no need for chemical additives such as chlorine or iodine. LIFESAVER's patented pump system means that water is filtered on demand, eliminating the need for storage and guaranteeing that it's clean at the point of consumption. Just fill, pump, drink—you have drinkable water anywhere, anytime.

No other portable water filter combines technologies to bring this level of reliability, safety, flexibility and taste to your water.

Be prepared for whatever comes your way.



Thailand flood victim with LIFESAVER jerrycan.

unique features...

Low cost

LIFESAVER technology provides clean sterile drinking water for as little as 0.08 p per Litre (0.013¢ US). The LIFESAVER jerrycan allows the user to harvest water wherever it is available, instantly turning it into safe sterile drinking water without the need for clarifying agents, chemicals, boiling or UV.

Ease of transportation

It is not always the lack of water that threatens lives, it's the lack of **clean drinking water**. Aid agencies and governments are now starting to look at the problem in a different way by using local water sources rather than trying to bring in enough bottled water or purification tablets to solve the problem.

One standard sized pallet of LIFESAVER jerrycans is the equivalent of transporting 1 million litres (264,160 gallons) of bottled water. A single pallet weighs just 200 kgs (440 lbs) and can be transported over difficult terrain by a small van or in smaller quantities by horseback or canoe. It would require 14 Boeing C-17 Transport planes to move the same quantity of bottled water.

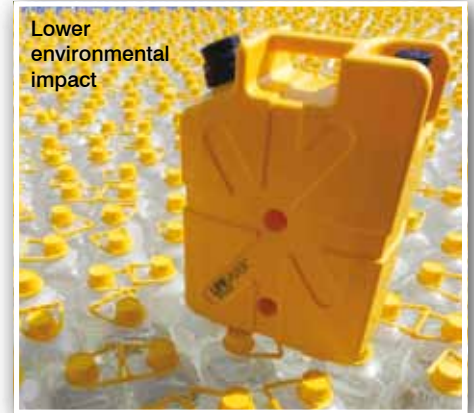
Carrying water long distances from wells or pumps is no longer necessary when local water sources such as river or rainwater are available.



Twenty-First century technology solving age-old problems



15,000 Litres (4,000 gallons) of clean sterile drinking water in one jerrycan



unique features...

Making the most of disaster response teams' time while on the ground.

Individuals need at least 2 litres (68 oz) of water each day to survive. 1 LIFESAVER jerrycan can produce up to 20,000 litres (5,300 gallons) of clean water. That's enough safe drinking water for a family of 4 for up to 5 years. All it takes is 2 minutes of training and then the aid or government agency can move on to help others. There is no maintenance and only one consumable that expires after it has provided 20 tonnes (44,000 pounds) of water.

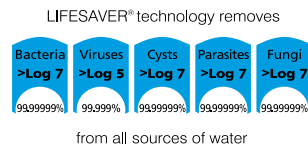
Store water dirty: clean it instantly

In the past, large quantities of clean water might be transported long distances only to be stored at an individual level in dirty containers. Leaving the

water "dirty" until the very point of use means it is guaranteed clean at the point of consumption.

Reduced plastic waste

Humanitarian organizations and government agencies may inadvertently make a heavy environmental impact. This can be dramatically reduced by the use of LIFESAVER technology—less plastic bottles being distributed means less pollution at the point of manufacture and less plastic waste at the point of use.



The original LIFESAVER bottle is used in humanitarian environments as a source of guaranteed clean water not only for the victims but also for aid workers.

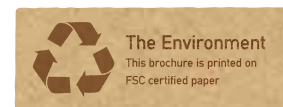
LIFESAVER® USA

An exclusive distributor of LIFESAVER® Systems

Think Differently. Live Responsibly. Drink Confidently.

Corporate Headquarters (no retail)

624 Innovation Drive, Suite 102
Chesapeake, VA 23320
Tel 888.844.4256
Fax 757.963.9136
Web www.lifesaverusa.com
Email info@lifesaverusa.com



Copyright 2007-2012 International patents pending. LIFESAVER, LIFESAVER bottle, LIFESAVER cartridge 6000UF, LIFESAVER cartridge 4000UF are registered designs. LIFESAVER is a registered trademark. FOR A HOSTILE WORLD, FILL • PUMP • DRINK, Instructions and FAILSAFE, LIFESAVER bottle, cube, hydrocarry, jerrycan, Chillwick, Dualpump and Bulldog are all trademarks and are used under licence with permission of their owners. © 2007-2012 LIFESAVER systems. All Rights Reserved.