



FOR IMMEDIATE RELEASE

SAVE WATER, MONEY, ELECTRICITY WITH ENVIROSINK®

A simple kitchen device can help consumers save 18 to 20 gallons of water per day, thus lowering water bills, water usage and water treatment costs.

Wasting water actually wastes money and energy. “The cost of pumping and treating water before and after use is staggering” said Ib Andersen, inventor of Envirosink. “We use water and abuse it. Our lives revolve around it. The facts are, without clean water we die, and our world dies. In survival value, water has no equal; as a commodity it is priceless. Yet little focus is placed on its wasteful disregard.”

Envirosink enables households to capture and use gray water—such as from rinsing and cooking fruit, vegetables and pasta or making tea and coffee—rather than let it run down the drain and into the waste stream. Gray water recycled through Envirosink can be used to water houseplants, gardens and even to flush toilets. Consumers in water-starved Israel and Australia are using Envirosink with excellent results.

Andersen knows the cost—and value—of water resources. “Every gallon per household you keep out of the supply chain equates to major financial and energy savings in treatment plants before and after use, or before it becomes someone else’s water source,” Andersen said.

Gray water recycling is the next step in home water conservation and is highly recommended in new or renovated homes. Envirosink is an affordable and cost-effective way to save water and help conserve a precious resource.

For more information,
please visit
www.envirosink.com

Envirosink is only in proximity to your kitchen sink, it is a totally independent system. You cannot perform a task over it, or in it, by design.

