



Heatsavr™ and Ecosavr™ News

Volume 6, Issue 1

Winter 2006

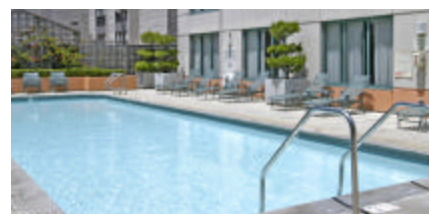
Hyatt Recommends Heatsavr Used Nationwide

On November 9, 2005, Director of Engineering, Brian Burke, Hyatt Hotels & Resorts sent out a memo to Hyatt locations nationwide recommending the use of Heatsavr.

Brian Burke is a proponent of using covers to reduce water evaporation, which results in energy, water and chemical savings. In the past, storage issues associated with conventional pool covers rendered most of them useless for the Hyatt pools.

Two Hyatt properties were tested using Heatsavr and both had great results. They reported reduced energy and water consumption and more importantly to them, no ill effects on pool chemistry or guest satisfaction. In Brian's memo he specifically states that "as many of you know, I'm not big on 'gadgets' that purport to save energy. However, the physics behind this product make sense and the test results, in addition to our Hyatt experience, show that this is a worthwhile investment."

There are 216 Hyatt hotels and resorts (over 90,000 rooms) in 43 countries around the world. Of these, 120 locations in North America have swimming pools. Hyatt Hotels & Resorts Worldwide can be contacted by calling 1-800-233-1234 or visit www.hyatt.com.



Heatsavr and Ecosavr Enter Switzerland

On January 6, 2006 product left our Calgary manufacturing facility on its way to Switzerland, where our newest international customer will be distributing both Heatsavr and Ecosavr.

Rafi Nissani, Owner of Nissani IT has been granted the distribution rights for Switzerland and Germany. Flexible Solutions Ltd. is excited to celebrate another international partnership. The

company feels that they are a step closer to realizing global penetration with their monomolecular liquid solar blanket products.

The alliance with Nissani IT is a growing phenomenon for the Company who has distribution currently established in North America, Australia, New Zealand, Japan, Spain, England, South Africa, Korea and Chile.

In This Issue:

- Hyatt Recommends Use of Heatsavr
- Heatsavr and Ecosavr Enter Switzerland
- Using Heatsavr Indoors Captures Multiple Savings

Like our product? Believe in our vision? Get Involved!

Flexible Solutions trades on the AMEX where the stock can be found under the symbol "FSI", view our website at

www.flexiblesolutions.com/investor

Using Heatsavr on Indoor Pools Captures Multiple Savings

“Can Heatsavr be used on indoor pools?”

We hear that question a lot - The answer is a resounding “Yes!” In fact, indoor pools can save even more energy using Heatsavr than outdoor pools. You probably know that Heatsavr reduces energy loss from the pool’s surface by reducing evaporation, which causes the gas boiler to fire less. But many people don’t know about the other two areas of energy savings:

- As Heatsavr reduces humidity in the pool room, demand on the dehumidification system is also reduced.
- Because less heat is leaving the pool, the air doesn’t need to be cooled, thus saving even more energy.

Due to the decreased humidity, there is less condensation damage on the facility in the form of peeling paint, rust, and rot. As well, swimmers appreciate the reduced humidity in the pool room.

Testimonials from Indoor Pool Users and Operators

“It completely solved the condensation problem and as a result, when the complex was opened at 6 am in the morning it was dry. We also noticed that there was minimal heat loss from the pool. We now use it on all three pools in the facility.

We are completely satisfied with the results and especially the savings the liquid solar blanket has made. Currently we are using Heatsavr in the 3 pools at the Geelong Aquatics Centre, and the 2 pools at our Portarlington Complex.”

Geelong Aquatic Center, Newtown, Australia

“The relative humidity of the pool and hot tub area was remarkably reduced. In about 20 minutes of the application of Heatsavr despite the presence of swimmers in the pool the relative humidity meter showed a reduction from about 50% to 20% and remained there for an hour. During that time the ventilation system added outside air, which caused an increase in relative humidity, but Heatsavr again brought the relative humidity quickly down to about 20%.”

E. Ceulatirs, Strata Council Chairman, Resthaven by the Sea, Sidney, BC

Key Benefits

- Less Energy Required to Heat Pool
- Less Energy Required for Dehumidification System
- Less Energy Required for Air Conditioning
- Comfort for Pool Users
- Reduced Condensation Damage to Facility

