

What people are saying about

Liquid Pool Covers

Heatsavr™ & Ecosavr™



The photos above were taken at the Brentwood Bay Lodge, Victoria BC, Canada.

The air temperature was 39°F and the water temperature was 82°F.

The time in between photos - before and after Heatsavr™ was added to the water - was 15 minutes.



Here at the PPOA test pool, our experiments were empirical, attempting to minimize outside variables as much as possible but acknowledging that one day is never like the next. A modest quantity of the new chemical [Heatsavr] was provided for testing by the manufacturer just about the time California started having very cool nights. For a ten-day test period we dribbled a little over one ounce of the liquid on a 480 square-foot pool most evenings. Results have been summarized in the table below [see link for chart], where the liquid made a dramatic improvement in the nightly losses.¹

	No Cover	Hard Cover	Liquid Cover	Liquid Cover twice/day
Average Day Temp	92°	92°	92°	92°
Average Night Temp	55°	55°	55°	55°
Max Water Temp	76°	84°	82°	83°
Loss Overnight	12°	4°	6°	5°
Net Daily Results	6° Degree Loss	8° Degree Gain	6° Degree Gain	7° Degree Gain

1. An Excerpt from the Professional Pool Operators of America, Pump Room Press, Number 25 (11.02)

Table of Contents

Customer Testimonials

Brentwood Bay	Evaporation Test Study (pic)	1
PPOA	Heat Loss Test Study (chart)	1
Mount La Jolla	Long Term Commercial Heatsavr™ User	3
C. Rohde	Residential Pool Owner, Water & Heat Gain Test	3
Hotel Valencia	Outdoor Hotel Pool, Energy Savings Test (pic)	4
Scripps Ranch	Swim Club, Reduction in Heating Costs (pic)	4
City of Thunder Bay	Case Study: Liquid Pool Cover, Energy Consumption Test (graph)	5
Infinity Pool	Residential Infinity Pool, Energy Consumption Test (pic)	6
Woodcrest School	Elementary School, Ease of Use Comparison	6
Steven's Point HOA	Outdoor Community Pool, Reduced Operating Costs	7
Thermography Report	Heat Loss Test Study (pic)	8
Browerville School	Outdoor School Pools, Chemical & Energy Savings	8
Coyote Partnership	Indoor Pool, Humidity Control	9
San Cervantes	Large Lagoon Shaped Pool, Substantial Energy Savings (pic)	10
Premier Aquatics	Rooftop Pool, Evaporation Control (pic)	11
A. Vigarito	Residential, Uniquely Shaped Pool, Hassle-free Cover	11
Onslow Fitness	Fitness Center, Eliminated Humidity, Saved Chemicals & Fuel	12
Aqua Science Consultants	Scientific Study re: the effects of Heatsavr on Pool Chemicals	13
Ocean Gallery	Condo Complex, Heat Retention & Money Savings	13
Racquet Club Villas	Outdoor Club Pool, Ease of Use Comparison (pic)	14
SRP	Evaporation Reduction & Water Conservation Test Study (vid)	15
Urban Life	Spa Showroom Humidity Reduction Test Study	15
Prism Centre	Therapy Pool Humidity Control (pic)	16

Mount La Jolla Association

5490 Caminito Herminia La Jolla, California 92037

858-483-4392 Fax: 858-483-0365

Email: mountlajolla@san.rr.com

Dear Monique:

We have been using Heatsavr for over 8 years and we are entirely satisfied with its performance.

Prior to Heatsavr we had solar blankets on three of our four pools and all four of our spas. Needless to say, these covers, their daytime enclosures, and the mechanisms used to roll and unroll them, were costly and required a substantial amount of maintenance.

With Heatsavr, we have eliminated the covers as well as the employee, who was responsible for putting them on at night. Although we are using the same or slightly less gas for the pool and spa heaters, we have realized savings in labor and material costs as a result of using this product. We have had nothing but positive feedback from the residents of our 234 homes.

We would highly recommend Heatsavr to anyone who is currently using or considering installing a conventional pool cover.

Sincerely,
Meredith Schreiber, Assistant Manager



I can't believe the difference Heat Saver makes!

I am a NOAA weather spotter; my weather station's data is automatically updated every five minutes, and I put a thermometer in my pool just for fun. I have been tracking my pool's data for the last seven years.

I used up my order at the end of last swim season, and didn't think it was a big deal. This season is just beginning and I can't believe what a difference Heat Saver makes.

Using Heat Saver, I gain 4 degrees in pool temperature per average day compared to a 2 degree gain without it. Our high elevation (3280 feet) and dry climate means evaporation is significant, but with Heat Saver my pool uses 25% less water!

Using a cover on the custom shape of our pool would be very expensive, and storing it would be a hassle. Heat Saver takes care of both those problems too.

Thank you so much,

Chris Rohde
Pool Owner, Nevada City CA



To whom it may concern,

When I started using the Heatsavr on the hotel's pool and spa I was a little skeptical about the claims made for the product, but I am impressed, It is everything you say it is and more.

I have been using Heatsavr on the hotel's 780 sq ft pool and spa now since May of 2008 and I can say without any hesitation that your product is saving at least 20 Therms a day and I would say as much as 35 Therms a day during these winter months. Even with the low prices of natural gas at the moment this still represents a saving of around \$12 a day.

With a case of Heatsavr lasting us around 110 days the product pays for itself in less than a month. You can't beat that on a return on investment.

Christopher Roscoe
Chief Engineer
HOTEL VALENCIA SANTANA ROW
355 santana row | san jose, california 95128
† 408.423.5410 | f 408.551.0550
croscoe@valenciagroup.com | www.hotelvalencia.com



March 2011



Laura,
After contacting one of the local testimonials on your website, we decided to try heatsaver at one of our swimming pools. Our three month trial resulted in a savings of almost 25% in heating costs from the same prior year period. Because of the savings and ease of use, we started using it at our other pool and have been a satisfied customer since 2003. For us, the savings in heating our pools easily covers the cost of the heatsavr product.

Scott Herman, General Manager
Scripps Ranch Swim & Racquet Club
9875 Aviary Drive
San Diego, CA 92131

Case Study: Liquid Pool Cover

Background:

In Canada, rising energy costs as well as an increasing awareness towards environmental stewardship has made energy management with the City of Thunder Bay (City) a strategic priority....

The City presently operates three indoor aquatic facilities, one of which operates an Olympic size swimming pool. To pilot the savings opportunities identified in the energy audit, Volunteer Pool was chosen as a test facility due to its size, amount of use, and the ability to implement projects within existing budgets. Volunteer Pool is a salt water pool that is rectangular, 25 meters long and 6 lanes wide. There is a whirlpool in the pool area, as well as an exercise and spectator viewing area within the natatorium.

Purpose:

To decrease the natural gas consumption and humidity levels, while maintaining the ability to provide a lower deck temperature for spectators.

Observations:

In August 2008, the City installed a metering pump at Volunteer Pool to inject Heatsavr liquid pool cover into the main pool, as well as one ounce of Heatsavr is manually added daily to the whirlpool...After the application the maintenance personnel began to observe a substantial decrease in the humidity level and temperature in the natatorium.

In Conclusion:

The City of Thunder Bay, Facilities Services Division, has determined that the energy savings together with a reduction in humidity levels and space temperature has created an approximately 40% savings in natural gas consumption.

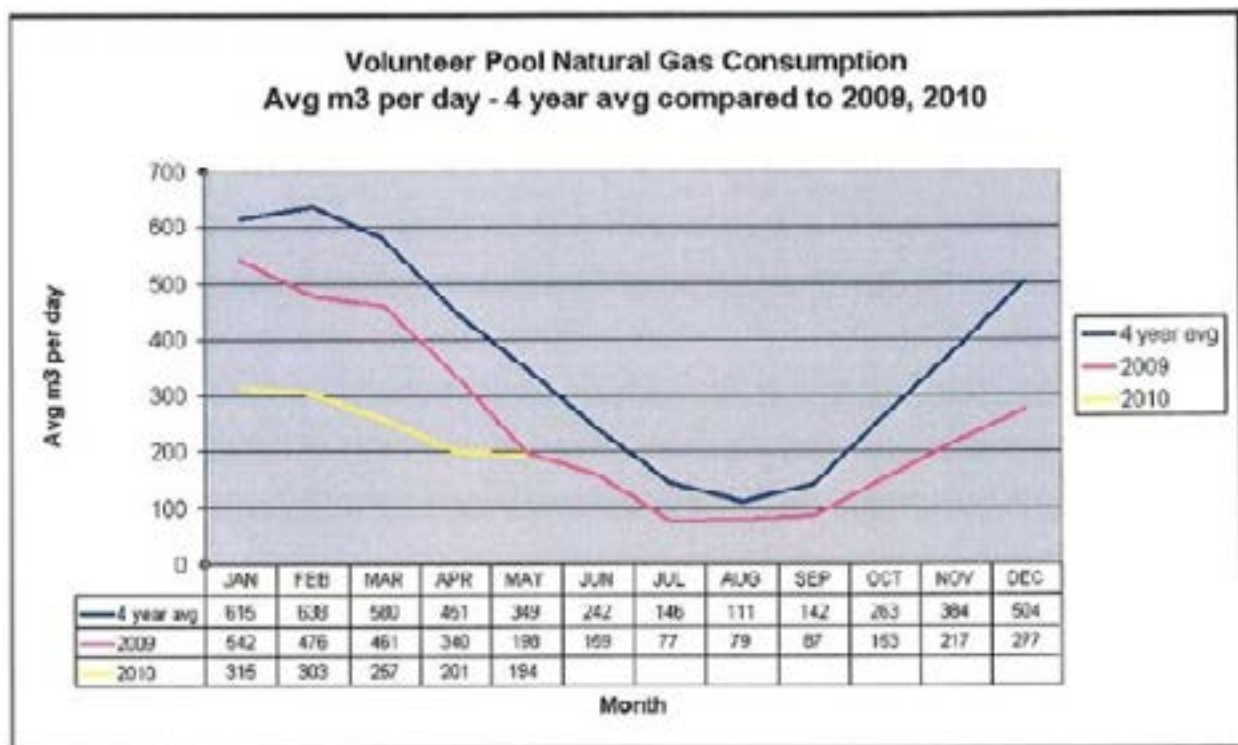


Diagram 2: Volunteer Pool Natural Gas Consumption – Average m3 per day: 4 year average compared to 2009 and 2010.(Note: m3 have not been weather corrected or adjusted for degree days).

NOTE: As illustrated by the diagram, the implementation of the liquid pool cover at Volunteer Pool (Aug 2008) has significantly decreased the consumption of natural gas over the 4 year average.



June 3, 2009

Southern California Infinity Edge Testimonial

The pool is 1200 sq. ft. and is heated to 80 degrees F year round in southern California. January through March 2008 we burned through 3,685 therms (3,568 cu ft) at \$1.49/ therm according to the gas bill.



For the same period in 2009, using Heatsavr, we burned through 2,929 therms (2,838 cu ft) at \$1.01/therm. From January - March 2009 the pool consumed 756 therms less which is a 20.5% savings in volume of gas on a pool with an Infinity Edge.

The spillover edge operates automatically twice a day (daylight hours) for about an hour plus manual activation (if any). All pumps are off for approx 12 hours during evening hours. I have the Heatsavr injection pump put Heatsavr into the pool one hour before the circulation filter pump shuts off for the evening. That way, the Heatsavr gets to the pool and is circulated throughout before the pool lies still for the evening.



The whole reason I did the exercise was to determine if the purchase of more product was economically justifiable. It evidently is, both in money saved and from a "green" point of view.

Thanks,
J. W., Property Manager

Woodcrest School

6043 Tampa Ave., Tarzana, CA 91356

818-345-3002

During these difficult economic times, our school lacked the resources to purchase a commercial grade pool cover and pool reel. We initially turned to Heatsavr to assist our company in providing the chemicals necessary to provide the same efficiencies as a pool cover. What we soon discovered was that Heatsavr was not only more cost effective than purchasing the pool cover and pool reel, but showed some unexpected benefits. Our Employees were required to drag heavy residential covers across the pool each night, the employees regularly complained that they were heavy and created back strain. By pouring Heatsaver into the pool each night, heavy lifting was no longer required. Heatsaver eliminated the risk of employee injury and made for a better work environment. Thank you Heatsaver.



Scott Lieberman, VP

April 14, 2010

Hi Monique,

George, from FOX Pools in Grand Rapids, MI asked me to send you a quick note about our experience with Heatsavr last season.

We have a neighborhood association outdoor pool in Byron Center, MI. You may not know it, but we had one of the coldest summers on record last year in Michigan, which should have meant more cost to us for gas (heat) than in previous years. We have a salt water pool and have been using a solar cover and roller for the past several years to try to cut costs and keep the heat in the water, instead of the air.

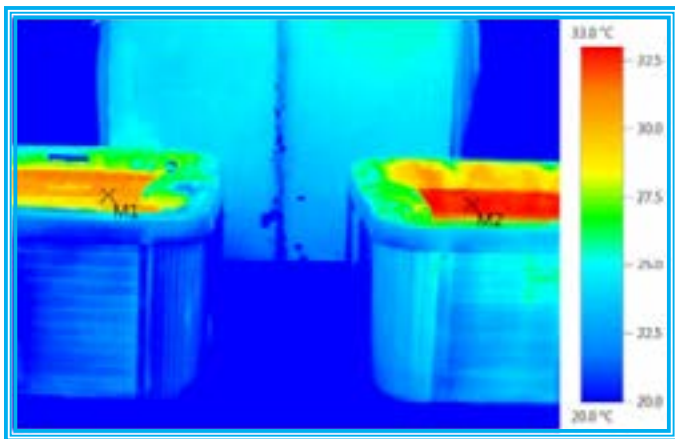
Last season, George asked us if we would like to try a new product. We went to your website and researched everything we could find and decided to give it a try. After about a month, we sold the solar cover, and a month later we sold the reel! We use a small amount of Heatsavr each night at 9:30pm right after the pool closes (the automatic distribution gizmo). Even with the colder than normal summer nights, we never dropped below 74 degrees (in the morning), and had virtually no heat loss (steam coming off the water) in the morning. I assume the product formed a skim and kept the heat in (just like advertised). We keep the pool around 81 degrees during the day, and on the warmer nights last summer, the pool temperature would be 78 degrees in the morning. We never achieved those results using a solar cover.

We reduced our cost to operate by more than 30° in a cold summer, with costs for gas up from the prior year. Gotta say, I love it! Great product, and I have no complaints. Sure like not having to put on and take off that bulky cover each day. Plus, the kids all leaned on it and popped the bubbles, which meant we had to buy a new cover every two years.

Thanks for inventing Heatsavr, and thanks to George for recommending it!

Steve Barnes; Recreation Association Pool Manager
Stevens Pointe Home Owners Association
Byron Center, MI 49315
e-mail: steveandjanebarnes@grar.com
(616) 485-8440 (cell) (616) 974-6165
(fax) (616) 974-6164 (office)





Thermography Report - excerpt

Thermography Report for Heatsavr Ltd, for a Product Performance

Thermal Images were taken over a period of time to show the surface temperature of the water in two comparable heated spas, one of which was dosed with “ Heatsavr Liquid Pool Cover”.

Spas were used in the test as they are of a convenient size to enable a treated and an untreated water area, to be monitored side by side under exactly the same conditions.

The Thermal Images are displayed in the “ Hot / Cold “ Palette.

The thermal images graphically highlight the temperature differential between the two spas over a period of time, in order to demonstrate the performance of the “ Heatsavr Liquid Pool Cover “in reducing heat loss due to evaporation...

The above thermal image and readings were taken approximately 23 minutes after the start of the test. They clearly highlight the difference in temperature between the two spas and it can be seen that the right hand spa with the “Heatsavr”, has retained considerably more heat.

BROWERVILLE PUBLIC SCHOOL SCHOOL DISTRICT #787



To whom it may concern

We have an outdoor regulation size pool and a wading pool and started using Heatsavr in 2009.

Seeing heatsavr advertised in a recreation publication we wondered if this could actually do what it claimed, save on chemical and dollars for heating the water. With some doubt it was decided to try a case.

The first thing that was noted was in the morning when temperatures are lower there was not the steam evaporation coming off of the water as we had seen before. So if this was the case then the probability of it working maybe was true.

We manually add the heatsavr at night when the pool closes and have seen a significant difference in the amount of chemical that needs to be added. We have checked our billing for natural gas it was far less but we had problems with our heater so this year will be the test, a new heater was installed, so with the heater and the heatsavr there should be tremendous savings. If we added the automatic metering I believe the saving would also gain.

I would recommend this product to anyone and see for yourself the benefits and savings.

*Walt Lucas
Building and Grounds
Browerville Public Schools
320-594-2272*

December 15, 2008

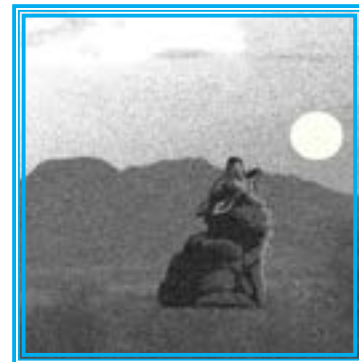
I wanted to take a minute to tell you about how Heat Saver makes my life easier. The pool we have is 36,000 gallons and is indoors. Because it is used as a therapy pool for water exercises for disabled people, the temperature is kept at 90° F. The pool is heated with an electric heat pump. The winter temperature differential between the water and the outdoors caused terrible humidity problems. In spite of having several different types of dehumidification systems that we tried from several contractors, nothing worked. The walls and ceiling "rained" all winter. Mold and water damage were constant headaches. The cost of heating the pool was also quite high since the pool room is about 50% glass doors.

About ten years ago, I discovered Heat Saver. What a great product! Not only did it save a lot of heat in the pool, it also reduced the humidity substantially! Because of the large reduction in evaporation, the dehumidifier can easily keep humidity under 50%. No more mold, no more water damage, no more indoor "rain".... also, my pool heating bills are substantially lower and my water bill is less as well. All in all, Heat Saver has been a "life saver" for me.

This is one product that I definitely recommend to anyone who has a pool - indoors or out. It's performance is superior to the pool cover we had and much easier! Taking the cover off was always so difficult. Heat Saver is so easy! For some years I put it in manually but the last three years I have used the automatic pump. That is another great product I recommend. We even have a large pond on the property with a waterfall - we use Water Saver in that - it makes a big difference in water loss in our climate.

Thank you for your great products.

Sincerely,
Carolyn I. Butler
Coyote Partnership
Yuma, AZ



Robert Thompson
Jasper's Clear Pool Wholesale
Tempe, Arizona

Chandler, AZ 85224
August 15, 2003

Dear Robert,

This is a letter of recommendation for Heat Saver, the liquid pool blanket system, I purchased from Jasper's in November 2002, for the San Cervantes Apartment Community.

During the 2002 Winter Pool Season, Heat Saver was used on our 102,000 gallon beach lagoon pool. We saved a significant amount on our gas heating costs, compared to the previous year. The system was easy to install and use. Our two large water features ran from 9:00 AM to 9:00 PM, while our four pool heaters maintained an 82 degree water temperature. Nine ounces of Heat Saver was injected into the pool every night, after 9:00 PM. Heat Saver worked well. In fact, I won an award from our management company for the substantial savings in gas heating costs for our property over a four month period.

I am able to highly recommend Heat Saver to any property management company heating a pool and wishing to save money on gas bills. Thank you, Robert, for introducing the Heat Saver System to me and Mark Taylor Residential.

Sincerely,

Rickey Ross, Maintenance Supervisor
San Cervantes



To whom It May Concern,

One of our pool accounts is a high end apartment complex with a roof top pool. The pool is on the 10th floor in downtown Washington DC a few blocks away from the United States Capitol Building. The outdoor pool is open year-round and heated to 91 degrees.

The property manager was complaining about the water and gas bills to keep it up and running for the residents. We were adding over 3000 gallons a week due to the evaporation and the heater runs 24/7. We decided to install a Heatsavr system to help cut down on the costs.

We installed the unit February 23, 2011, with an outside temperature of 26 degrees, the pool 91 degrees. As you can see in the picture, there was quite a bit of steam rising from the water.

To the amazement of the property manager and I only 10 minutes after the Heatsavr system was installed, the pool area was a changed place. There was about 10 minutes time between the photos. Seeing is believing, I will be installing a lot more of these systems.

Myles McMorrow, Service Manager
Premier Aquatics
www.Premier411.com



04/15/10

Dear Flexible Solutions

We are owners of an odd shaped gunite pool. We have tried multiple heat saver covers and because the shape, covers became a problem. Manual roller covers and automatic covers would not work.

Flexible Solutions is a company that offered their Heatsavr Product. It has worked wonders for our pool and there is no need to deal with covers. It does a wonderful job of keeping the heat in. We have also noticed that our heater only runs a quarter of the time that it originally did with the Heatsavr Product.

It is virtually maintenance free. I would recommend this product to anyone who is looking for saving money on their heat bill and who hates to use solar covers. You spend more time enjoying your pool, then dealing with the hassles! Thank you Flexible Solutions!

Anthony Vigarito, Home & Pool Owner, Winchester MA



To: Flexible Solutions



Re: Heatsavr

Dear Sirs:

I am writing this to THANK YOU for such a wonderful product. We have an indoor pool, 20' by 40' heated to 87 degrees. Discovering your Heatsavr product has been great for us.

We installed our pool in the summer of 1982 and over the last 28 years we have tried everything known to assist in controlling the never ending battle of humidity. We literally had water dripping off the walls in the pool area.

We were reluctant at first and only order the product and "manually" added it to the pool daily.

We immediately saw a remarkable decrease in the humidity not only in the pool area, but in the entire club. And this was with the staff adding the product inconsistently.

So we invested in the automatic metering system and were amazed at the results when the product was used as directed. Not only did we totally eliminate our humidity problem but we also went from using 10 sticks of chlorine per week to maintain our desired chemical level to using 2 sticks per week.

Our pool is heated by gas and our gas bill went down 34% the first year we used Heatsavr. This savings was based on total dollars, not gallons, so the real savings was greater than that because the cost of gas went up.

In summary what we found from using the Heatsavr Product is 3 main benefits:

1. Eliminated Humidity problems
2. Decreased Chemicals usage by 80%
3. Lowered Fuel cost to Heat by greater than 34%

It is with great enthusiasm that I recommend this product. Please feel free to contact me if you have any questions.

Sincerely,

Beth Saroka, CEO
Onslow Fitness Center
1140 Henderson Drive, Jacksonville, NC 28540
910-455-7274 phone | 910-455-4234 fax

Aqua Science Consultants were engaged to conduct a scientific test at an indoor swim school where Heatsavr was being used. The goal was to find out how the chemicals used in the pool were (or were not) affected by the addition of Heatsavr. This is a direct quote from the study:



Conclusion:

- Free and combined chlorine, pH and total alkalinity (regulated by Health Standards) remained stable throughout the trial. No increase in fluctuations of the parameters was observed. Chemical parameters stayed within requirements of the Standards during the addition of Heat\$avr.
 - No microbial indicators were detected at any time and microbial quality was consistently exceptional for both minus/plus Heat\$avr treatment.
 - Non-regulated parameters monitored during the trial indicated no observable changes or fluctuations in the levels of Redox, Sodium Chloride, Calcium Hardness, Total Dissolved Solids or corrosion products (copper and iron).
 - A reduction in condensation levels of 10% was recorded on-site by the operator, with addition of Heat\$avr.
 - Gas consumption was reduced by around 18.5%, reflecting savings of between \$25-\$30 per week.
- Indoor, heated pools in buildings with inadequate air handling systems may benefit from addition of Heat\$avr, by minimising condensation and reducing heating costs.

October 23, 2009

Just wanted to let you know how awesome your HeatSavr Liquid Blanket is!

We are a large top-rated condominium complex located in Historical St. Augustine, Florida and are proud of our reputation as the Best address at the Beach! Our staff works diligently to protect that status.

On a whim, we purchased your product to try only as a test about four years ago and have been very happy with the results! Of the five pools at Ocean Gallery, our largest Olympic-sized pool is 83,000 gallons and is one of only a handful of heated pools on St. Augustine Beach. It is very expensive to keep the water up to a pleasant temperature in the winter months, even here in Florida.

We added solar panels a few years ago, but they don't provide much heat assistance from January to March when the sun is not as intense and the propane fuel for the gas heaters is crazy expensive!!

Your Liquid Blanket does a great job of holding the heat in during the chilly nights, enabling us to save money on the cost of fuel. With Liquid Blanket we are able to maintain a lovely constant warm temperature in the pool which keeps our guests happy and the savings makes us happier!!

We will continue to use your product and recommend that for folks who haven't tried it, you should!

Sherri Johnson
Ocean Gallery Prop Mgmt
4600 A1A South, St. Augustine
FL 32080

Racquet Club Villas,
Courtside Drive, Bradenton, FL
November 12, 2010

Mr. Grant Moonie

Ecosavr and Heatsavr, Division Manager, Flexible Solutions Ltd. For years our homeowners complained of the difficulty of removing and covering our 20 X 40 solid pool cover when they wanted to swim in the winter months. Last year, when we again were faced with buying a new cover because the old had split in several places during one year's use, we decided to look for other ways to keep the heat up without the hassle. Thankfully, we discovered the Heat Savr Liquid Solar Pool Cover.

After researching other cover and reel options, we discovered Heat Savr. Your web site, written materials found at our local Leslie's Pool Store and phone calls with your very helpful staff convinced us to get the four liter kit and try the product out. A six week trial proved to us that Heat Savr was the way we wanted to go! We ordered and installed the automatic metering system and bought the four gallon case. The product left over from last year has started us out for our second season.

Though we had heater problems last winter and record cold weather (for Florida) we found that Heat Savr lived up to its publicity. When all was working correctly and the North wind eased a bit we wanted to swim, we enjoyed our pool with no strain or pain caused by a solid cover which we all disliked so much.

Thank you for your product, your continual support and your patience when answering our many questions. Also please extend our "thanks" to Laura Fujino and Monique for us. We appreciate you all as we look forward to another swimmable year!

Marilyn "Pat" Burrows
Board Member At Large
Racquet Club Villas



SRP's headquarters is located at: 1521 N. Project Drive Tempe, AZ 85281-1298

The Association (SRP) delivers nearly 1 million acre-feet of water annually to a service area in central Arizona. An extensive water delivery system is maintained and operated by the Association, including reservoirs, wells, canals and irrigation laterals.

Reduce evaporation from your pool

Pool water fact: With over 300,000 pools in Arizona, the water lost to evaporation each year is significant. The average pool contains 10,000 to 15,000 gallons of water and evaporates its entire contents each year.

Liquid Pool Covers

In the past, if you wanted to reduce evaporation or keep your pool warmer in the winter, you would have to roll out a cover made of plastic or a similar material. This could be a difficult, time-consuming process.

Today technological advances allow you to add a liquid to your pool to reduce evaporation. SRP has tested two different types of liquid pool covers: one is silicon-based and one that is isopropyl alcohol-based. Both liquids form a safe, extremely thin layer of molecules on the surface of the water that reduces evaporation by 30% to 50%. Additionally, if you heat your pool, using a liquid pool cover will reduce both heat loss and energy consumption.

Cost: Liquid pool covers can be added to your pool for about \$2.50 to 3.50 per week depending on the size of your pool's surface area and how frequently you add the product.



Excerpt from: www.srpnet.com/energy/powerwise/safewithsrp/Pooldrops.aspx

Monique,

Just wanted to let you know how impressed I am with the results I obtained after testing the Heatsaver product.

The test was conducted on the MAAX Spas Powerpool that we have in the showroom. Being a heated body of water that is maintained at 82 F the most accurate way I could test the product was to record the water level difference through evaporation and monitor the effect of condensation and humidity in the showroom.

First of all I conducted a control period for seven days without the Heatsaver product and then a test period for seven days with the Heatsaver product to record the differences. I am both surprised and impressed with the results being at least a 50% reduction, also noticing a drastic difference in the amount of condensation forming on the windows as well as the humidity levels in the showroom. Not having to deal with heavy solar covers and knowing that the pool is covered is always a bonus.

We will be recommending the Heatsaver product to new and existing customers with all of our swim spas and swimming pools.

Thank you Monique for introducing the Heatsaver product line to us, we look forward to doing more business with you and flexible solutions in the future.

Scott Battison, Sales at Urban Life

277 PTH 12 N Steinbach, MB R5G 1T8
Phone: 204-320-2525 | Fax: 204-320-2544 | www.MYUrbanLife.ca

Watch Video Online:

[www.YouTube.com/
watch?v=kcO3TfMi_9Q](http://www.YouTube.com/watch?v=kcO3TfMi_9Q)





Before



After



I am the Service Manager of Bluewater Pools in Chatham, Ontario for the past 35 yrs. I saw the Heatsavr at the Vegas Pool Show and was very interested so I conducted my own test on an indoor pool to see its effectiveness.

I was amazed the Heatsavr HSI40 kit was easy to install very good instructions and great results in 2 days. That's right great results in 2 days, and in 4 days and in 2 weeks later.

My test customer was Chatham's Prism Centre for physically challenged youth on their therapy pool which is 20ft. x 50ft. indoor and they have always had a bad humidity problem. As you can see by my pictures you can't see out the windows and the door would sweat puddles. With the Heatsavr automatic system the windows are clear and you can see outside also no puddles at the door.

This test was conducted (installed) Jan 14 2009, checked on Jan 16, and the first 1 lt. bottle was changed Jan 28.

The Director of the Prism Centre is more than satisfied, he feels confident that if we contain the moisture and stop the evaporation he will save on heat, chemicals and water. Plus the atmosphere for his clients is better and it will be better for the building. The Director plans to purchase the same unit HSI40 for his own pool in his backyard.

~ Andy T
Bluewater Pools, Chatham ON

Flexible Solutions
Toll Free (800) 661-3560
Fax (250) 477-9912

Heatsavr™ & Ecosavr™
info@flexiblesolutions.com
www.liquidpoolcovers.com