

Testimonials

Geelong Aquatic Centre Newtown, Australia

"In July 2001 we completed the building of the second 25 metre pool at our Geelong Complex, and we knew that we would need a pool cover as soon as possible for this pool. We currently have a blanket on the first pool and we are well aware of the heat and water savings that the cover had made...within days of starting to use product we noticed the effect it began to have. It completely solved the condensation problem and as a result, when the complex was opened at 6am in the morning it was dry. We also noticed that there was minimal heat loss from the pool. We then began to use it on all three pools in the facility..."

The cost of running the pool has been reduced by approximately 17-20%...the effect on the facility has been significant, as the building is completely dry now. Currently we are using HeatSavr™ in the 3 pools at Geelong Aquatics Centre, and the 2 pools at our Portarlington Complex."

Wet and Wild Water Park Gold Coast, Australia

"Winter is drawing closer and once again we will require your fantastic product. Our new attraction "Calypso Beach" requires your product, because it has a very unusual shape and the pool blankets cannot be used.

We are looking at using HeatSavr™ in our new attraction as well as in all our pools and slides to ensure the water we heat to 26° C stays at 26° C."

Kerre White's Swim School Marsden Australia

"When we moved into Marsden Aquatic Centre we inherited a huge gas bill and a monthly heating cost that was astronomical..."

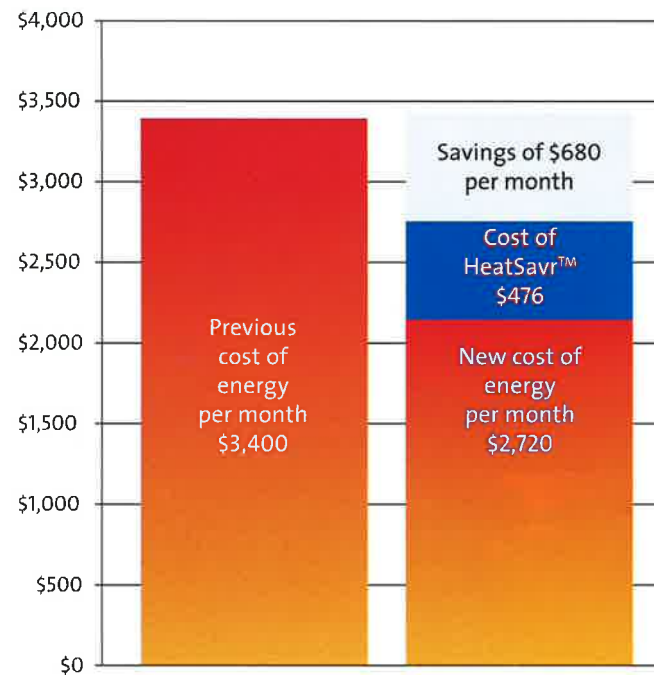
We started using HeatSavr™ in the hope it would help slightly and we're amazed that we noticed a difference almost immediately. We calculated a saving of approx. \$160 a month, approx. 40% a week and to this day have not encountered any abnormalities in our water quality. Using HeatSavr™ is almost too easy to believe. We will certainly be continuing to use HeatSavr™ at Marsden and in our new centre at Browns Plains and will be recommending it to all our Mobile clients."

Lorrimar Family Swim School Irrewillipe, Australia

"I was so impressed with HeatSavr™ that when Aqua Science asked me in July 1998 to do a controlled scientific trial I said yes instantly. ☺☺☺"

We had a problem with condensation in the winter, causing dripping from rafters and lots of moisture on the walls and windows in the pool area. Using HeatSavr™ we have eliminated the dripping and almost all moisture from the walls and windows in the pool area. Our gas cost for pool heating has also been reduced.

It was found during the trial that HeatSavr™ had no detrimental effect on water quality and bather comfort was also completely unaffected. (I spend 30 hours a week in the water). I have found HeatSavr™ to be a fantastic product which I will continue to use."



Test results are based on an assessment of HeatSavr™ used on 2 indoor pools, size 110sq metres, being heated 24 hours a day at a constant temperature of 28°C.

Test results will vary depending on how long the pool is in use and are based on an average saving of 20%. Savings calculated are on heating only. Results vary with pool usage.

Distributed by:

www.hurlcon.com.au



Available from



hurlcon

The new generation liquid pool blanket

Saves water
Saves energy
Saves money



Auto dosing system
available at additional cost

Fully Automatic
Just set & forget

Save Energy, Money and Water with the new generation pool cover and dosing system from Hurlcon & Nylex

Nylex HeatSavr™ is fast and easy alternative to conventional pool covers. This unique liquid forms a barrier on the surface of the pool, preventing heat loss and evaporation, whilst saving you up to 40% off your energy costs!

> Transparent and odourless, HeatSavr™ is effective all day, even when the pool is in use.

> Is safe, non-toxic and bio-degradable.

> Doesn't affect the chemical balance in the pool and is safe for all filters and plumbing.

> Your pool stays warmer, for longer.

> Keeps your pool open and ready to use 24 hours day 7 days a week, no more removing and replacing those unmanageable heavy covers each time you want to hop in.

> Reduces humidity and top-up water.

Completely odourless, tasteless, and undetectable by pool users, Nylex HeatSavr™ is a fast and easy alternative to your pool cover. Unlike the conventional pool cover, which has to be removed each time you use your pool, and put back on every evening, Nylex HeatSavr™ keeps your pool open and ready to use 24 hours a day, seven days a week. It is even working while you are in the pool.

HeatSavr™ is guaranteed to save energy and water in every pool.



Without HeatSavr™



With HeatSavr™, 15 minutes later

This study took place in Brentwood Bay Lodge, Victoria Canada

- > Water temperature: 27°C
- > Air temperature: 4°C
- > Pool size: 46m²
- > Dosage 35ml HeatSavr™
- > 15 minutes in between photos

When HeatSavr™ is fed into the pool, the liquid forms a barrier on the surface inhibiting evaporation. HeatSavr™ self spreads on application at a speed of approximately 2.3km per hour, rapidly going to work to form a transparent monomolecular layer. This barrier helps reduce evaporation which accounts for 80% of heat, energy and water loss, significantly reducing heat cost, saving water and leaving pool warmer, for longer. HeatSavr™ is safe, biodegradable, non-toxic and doesn't affect the chemical balance in the pool.

Frequently asked Questions:

Q. Will I notice anything while swimming in the pool?

A. No. HeatSavr™ is transparent, odourless, and tasteless when in use.

Q. Is HeatSavr™ safe?

A. HeatSavr™ is safe, non-toxic and biodegradable. HeatSavr™ has been tested by many independent organisations to ensure that it meets the health and safety standards required.

Q. How much product should I use?

A. Use 38ml of HeatSavr™ for every 50m². The optional blanket feeder system makes it easy for your pool to get the exact dosage it needs everyday.

Q. Do I still need my standard pool cover to keep the pool heat in my pool?

A. No. HeatSavr™ effectively covers your pool preventing evaporation and keeping in the heat. No more removing and replacing your conventional pool cover, HeatSavr™ leaves your pool open and ready to use 24 hours a day, 7 days a week.

Q. How do I apply HeatSavr™?

A. Hurlcon has developed a liquid feeding system, which automatically gives your pool the correct dosage everyday to ensure the maximum water and energy savings possible. Otherwise, you can manually apply by hand at the end each day.

Directions

1. Apply daily.
2. Use the table below to locate the correct daily dosage in millilitres (mls) for your pool.
3. Add slowly to the pool as you walk along one side, or use automatic metering system as instructed.
4. If the Length and Width of your pool are not on the below table, you can calculate your pools daily dosage in millilitres (mls) by calculating your pools total surface area (LxW= surface area m²).
5. Dosage: 38ml per 50m².

		Length of pool in metres								
		4	5	6	7	8	9	10	11	
Width of pool in metres	4	12	15	18	21	24	27	30	36	
	5	15	19	23	27	30	34	38	46	
	6	18	23	27	32	36	41	46	55	
	7	21	27	32	37	43	48	53	64	
	8	24	30	36	43	49	55	61	73	

Spa Directions

1. Apply daily.
2. Calculate the spa surface area (LxW=surface area m²)
3. Dosage: 30ml per 4.6m²