

# Heatsavr™

## Heatsavr in Action

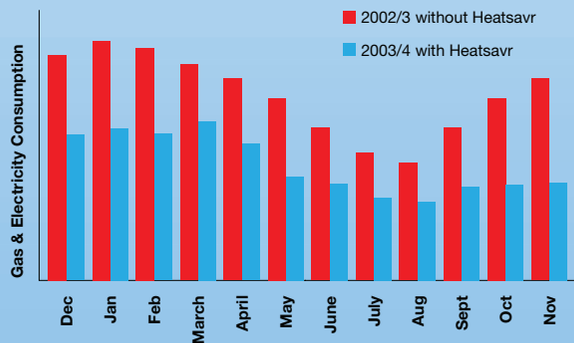


Before Heatsavr



With Heatsavr, 15 minutes later

### Actual monitored results from a large Holiday Park leisure pool in the UK



## Heatsavr Automatic Dosing System

Easy and inexpensive to install, it provides a reliable and accurate method of ensuring that the pool benefits from the maximum energy savings possible. Fully programmable to suit pool size and hours of operation, it only requires a periodic check of the reservoir, topping up as necessary.



- Save money, water & energy
- Biodegradable: Environmentally friendly
- Reduces make up water
- Proven: Lab & field tested and verified
- Easy to use - no manual handling
- Reduces humidity in indoor pools
- Safe: Tested extensively
- Transparent
- Safe for filters & Plumbing
- Undetectable by pool users: tasteless, odorless, no residue on hair or clothing.



# Heatsavr™

The transparent liquid blanket that fits any shape or size of outdoor or indoor pool

Easy to use, inexpensive and effective



Energy Savings up to 50%

Heatsaver Ltd

Tel: +44 (0)1737 271879 Fax: +44 (0)1737 219222

[www.heatsaver.co.uk](http://www.heatsaver.co.uk)

# Heatsavr™

## What is Heatsavr?

Heatsavr is an effective “liquid pool blanket” for swimming pools and spas that replaces the need for conventional pool covers. Heatsavr greatly reduces heat loss and evaporation from the exposed pool surface 24 hours per day.

## Safety

Heatsavr is a patented, non-toxic, biodegradable and completely safe liquid that does not change the appearance or operation of the pool. It has been fully tested by numerous independent authorities to ensure that it meets the health and safety standards required.

## How does it work?

In non-technical terms Heatsavr is a mixture of carefully chosen ingredients which are lighter than water so that the mixture automatically floats to the surface. The particles of the liquid are attracted to each other so that they always try to form a perfect very thin layer - one molecule thick - over the whole surface of the pool. They are individually so small that they are 500 times smaller than the spaces in a super high quality filter.

Unlike a conventional pool blanket which has to be removed from the pool for swimming, the heatsavr molecules break apart whenever the water is disturbed but when the water becomes calm the liquid particles regroup to reform the protective layer. Consequently Heatsavr adjusts perfectly to changing activity levels in the pool throughout the day.

A variable and flexible cover that automatically works whenever and wherever the pool surface is calm.

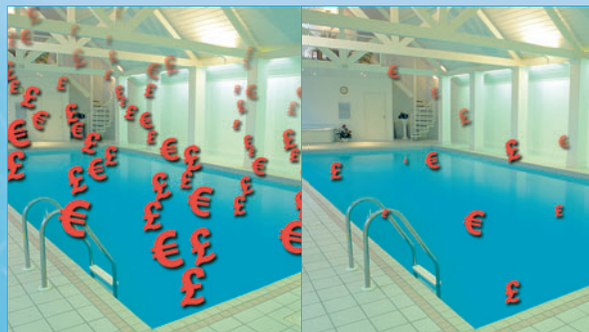
## Energy Savings up to 50%

### Outdoor Pools

Heatsavr works like a conventional solar blanket enabling the pool to benefit from direct solar radiation, so an unheated pool will be naturally warmer or a heated pool cost less to run. Savings relate directly to reduced evaporation and hence pool water heat loss. Savings up to 40% can be expected although actual savings will depend on location and usage.

### Indoor Pools

In addition to savings on water heating, Heatsavr also reduces the overall energy usage which includes dehumidification and air heating. Reduced evaporation means less load on any dehumidification plant and when the pool is unoccupied the air temperature can be reduced to a set back level, resulting in reduced air heating costs. Dependant on building design and pool usage, overall reduction in energy costs can be as high as 50% when compared to an uncovered pool.



Without Heatsavr

With Heatsavr



**Heatsavr can provide a return on investment of over 500% e.g spend £100 – save in excess of £500\***

\*Energy saving estimates and references are available on request.

**Used in thousands of commercial and residential pools worldwide\***