



# Solar Blanket



Do you have leaf problems during winter? Leafstop is available to suit all popular sizes of above ground pool, or ask about having a Pooltex cover custom made to fit any inground pool. Pooltex can even fit around water features and spas!

## How do solar covers work?

Solar covers are made from a film containing thousands of tiny bubbles, which work together to collect and retain heat in your pool. An ABGAL solar pool cover floats on top of the water and allows the solar energy to pass through, then traps and retains the heat in the pool. Your pool pump circulates the heated water around the pool.

Heat loss mainly occurs at night through evaporation and convection cooling. This happens when the ambient air temperature drops below the temperature of the pool water, causing steam (water) to rise. By creating a physical barrier between the water surface and the outside air, the solar blanket virtually eliminates this loss.

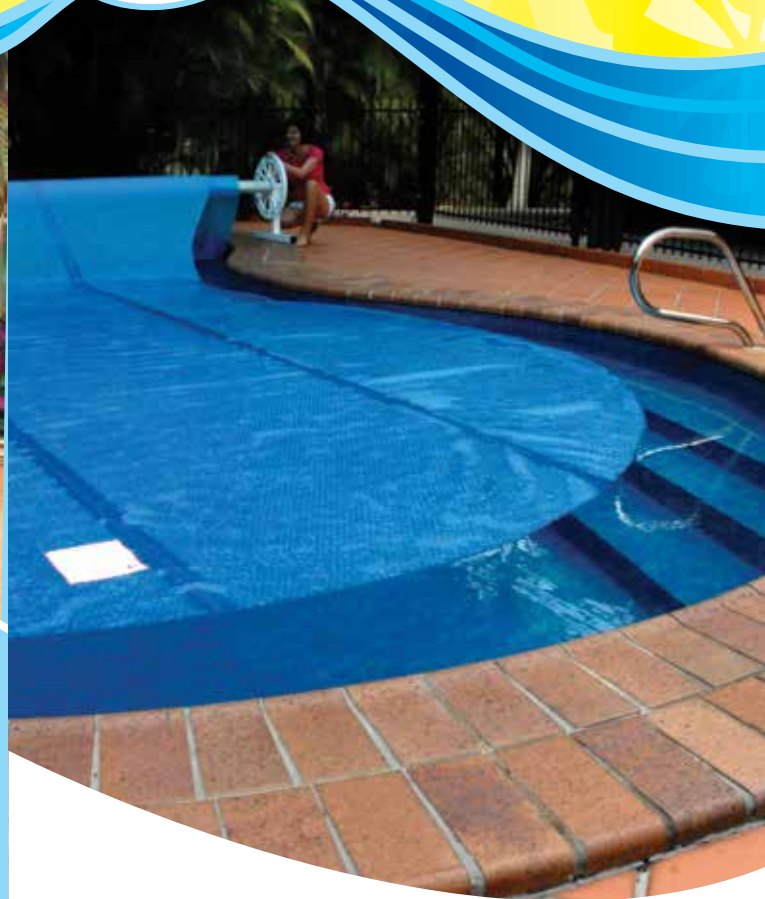
Distributed By:



Scan here with a smart phone and watch the installation video.

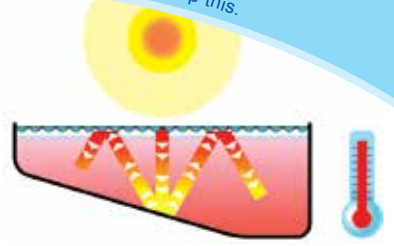
MBR63-07-10/15 BROSOLAR

Australia's largest manufacturer of premium pool liners & covers... since 1976!  
ABGAL Pty Ltd. ACN 010 151 578 ABN 78 033 608 597



**save water**  
and extend the  
**warmth of**  
**summer**

Evaporative water loss... and how blankets stop this.



[www.abgal.com.au](http://www.abgal.com.au)

Ask us about reinforcing options and edging for Commercial Pools.

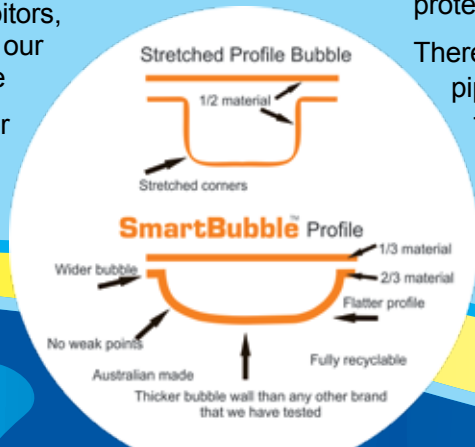
## Why use a solar cover?

That's easy – by covering your pool you will:

- Use the sun to make your pool up to 8°C warmer
- Enjoy a longer swimming season
- Cut your chemical consumption by around half
- Save water – stop up to 99.84% of evaporation
- Spend less time cleaning your pool

So the question isn't 'Should I have a pool cover?', but 'Which pool cover should I have?' The smart choice is an ABGAL Oasis Pool Cover – it offers all the standard benefits, plus much more:

- The unique bubble shape offers maximum heat retention and water saving capabilities
- The flatter profile offers maximum insulation without the bulk of other brands
- Contains extra UV inhibitors, specially formulated for our harsh Australian climate
- Suitable for salt water or chlorine, both outdoor and indoor pools



- Treated to resist mould and other bacteria
- Heat welded seams for maximum strength
- Fully recyclable – offcuts can be recycled at any council plant with LDPE 4 recycling
- Australian made and Australian owned
- All ABGAL Oasis solar covers carry the Smart Approved WaterMark

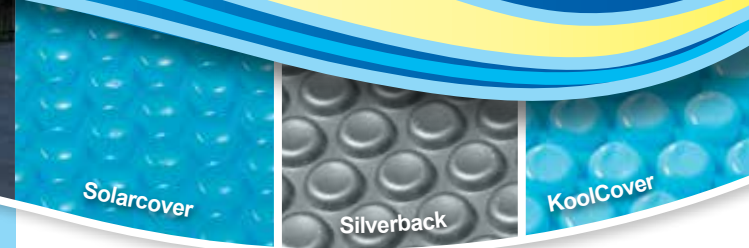
## Make your cover easier to use with a Solar Roller

Using a pool cover is always easier with a roller. With a HydroTools Solar Roller, you will be able to remove and replace your cover in just a couple of minutes.

A roller will also reduce wear and tear on a blanket, extending its life expectancy. All HydroTools Solar Rollers are supplied with attachment straps and a protective overcover.

There are options to suit most swimming pools - from pipe frame style portable pools to inground pools up to 6.7m wide.

For more information pick up the 'Reel Easy' brochure, or visit [www.abgal.com.au](http://www.abgal.com.au)



## Which solar blanket suits your needs?

### Oasis Solarcover

(Available in 250, 300, 400 & 500 micron)  
A classic, translucent blue solar cover. Heats water by up to 8°C, saves water and cuts chemical use.

### Oasis Silverback

(500 micron) A heavy duty Solarcover with a premium silver backing for extra heat retention. Ideal for heated pools.

### Oasis KoolCover

(500 micron) All the water and chemical saving benefits of a solar cover, but does not heat the water. In tropical climates, it can be removed at night to reduce warmth from ground heat.

### Microns and Warranties

Micron is just a unit of measurement. The higher (thicker) the micron, the longer the warranty period.

The lightest cover (250 micron) has a 3 year pro-rata warranty, and the heaviest (500 micron) has an 8 year pro-rata warranty - **extendable to 10 years if the cover is professionally installed!**