

BUBBLE COVERS

PREMIUM







Covers that make you save money



BUBBLE COVERS PREMIUM

H MATERIAL

- 500 or 400 micron polyethylene bubble covers (depending on the model) with Geobubble technology.
- The entire range is UV treated and has a high resistance to wear and tear.
- Placed over the water, this cover prevent water evaporation and maintain the temperature of your pool from the beginning of spring.

+ FINISHES

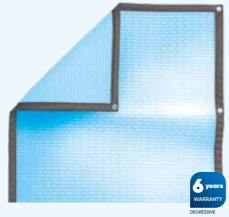
- The covers are all made with a welded edge* which gives them a more aesthetic appearance but also a better resistance over time.
- They are available with a border all around.

 $^{^{\}star}$ The border color is not contractually binding.



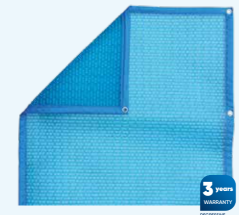
ENERGYGUARD 2

- 500 micron cover, its night blue colour significantly increases the temperature of your pool and prevents water evaporation by 98 %.
- This colour limits the growth of algae and also reduces the use of chemicals by up to 60 % and energy consumption by up to 60 %.



SOLGUARD

- 500 micron cover, its translucent colour allows a real increase in the temperature of your pool and limits water evaporation to over 98 %.
- It reduces the use of chemicals by up to 30 % ans energy consumption by up to 70 %.
- It contains non-toxic additives with pigments resistant to chemicals, bad weather and light.



EXTRASUN

- 400 micron cover reinforced by a woven HDPE sheet, its blueish colour limits water evaporation to over 98 %.
- It allows to reduce the use of chemicals by 30 % and the energy consumption by over 70 %.
- · Ideal for large pools.



MIDNIGHT

- 400 micron cover with a blue/black colour; it limits water evaporation to over 98 %.
- The cover's colour limits the growth of algae, allows treatment product's savings and reduces energy consumption to over 50 %.



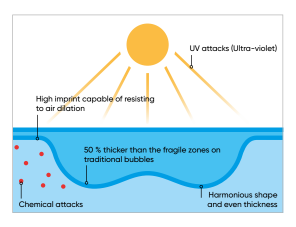
SUNDOWN

- 400 micron cover in blue colour, it limits water evaporation to over 98 %.
- This is THE cover reference.

Reel system

Do not hesitate to combine your bubble cover with a reel system to facilitate its deployment and storage.





USEFUL TO KNOW

Geobubble technology combined with the high performance of the "Guard" materials enables to create more durable pool covers and to benefit from a maximum resource and energy savings.



- It is imperative to install the cover with the bubble side on the water.
- Remove the cover in case of shock treatments and wait for the disinfectant level to drop before positioning it back.
- Do not swim under or jump on the cover.
- Lower the production of automatic disinfection appliances in case of absence.
- It is imperative to protect the cover with an opaque protective sunscreen (when stored on a reel system) to protect it from UVs.

soul.

2	MORE	INFC	RMATI	ON PI	EASE	ASK	YOU	POOL	EXP