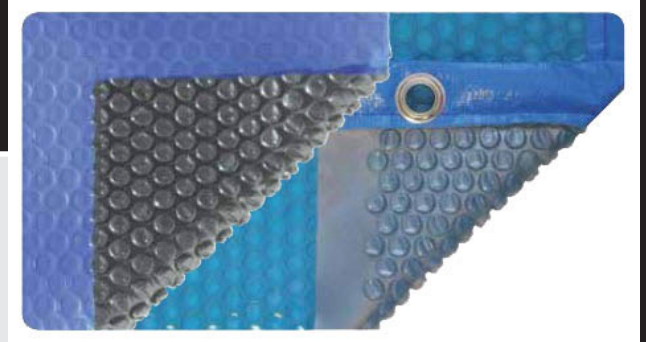


BUBBLE COVERS

ENERGYGUARD 2



SOLGUARD

SUNDOWN



MIDNIGHT

EXTRASUN



TECHNICAL MANUAL

Information / Use / Care / Maintenance / Safety advice

Groupe FIJA



**THIS MANUAL MUST BE GIVEN TO THE USER AFTER INSTALLATION
PLEASE READ CAREFULLY AND KEEP IN A SAFE PLACE.**

Bubble covers float on the water.

The bubbles create a mattress of insulating air, thereby limiting heat losses.

These covers very significantly reduce evaporation, thereby limiting water and heat loss.

The translucent models: input of solar energy to the pool.

The opaque models: limitation of photosynthesis phenomena in the water.

The protection provided makes it possible to limit water treatment needs.

Some models are fitted with eyelets or reinforcements to make handling easier and to be able to use a roller.

PACKING LIST

for ex. - for a 4 x 8 m pool // 1 pack measuring 1.20 x 0.50 m x 0.50 m // total weight: 20 Kg

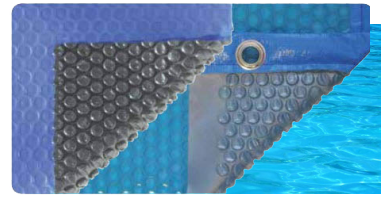
INSTALLATION / USE

Bubble covers are designed to be placed on the surface of the water.

The bubbles are in contact with the water.

Never pull on a step or an appendage as this might cause tears in the base.

Only handle the cover using the eyelets if the cover has them, otherwise take care not to pull on the cover in any way that could cause tears.



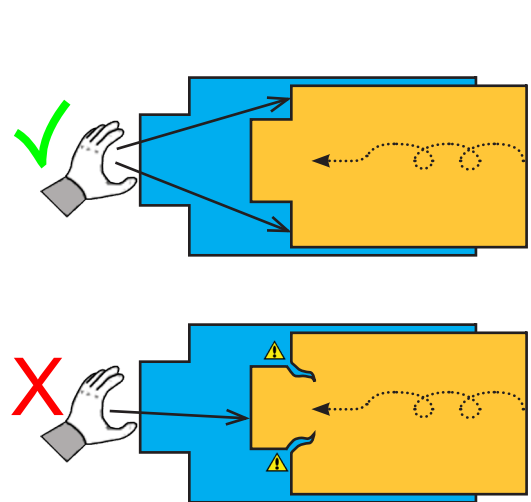
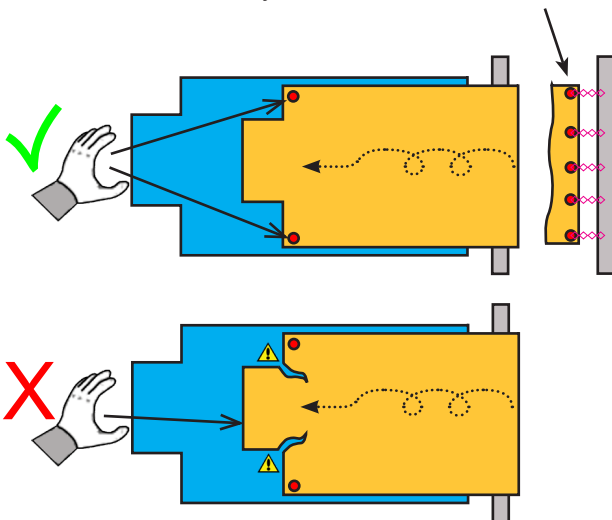
CLOSURE

Lay out the bubble cover on the pool making sure it does not rub against abrasive elements.

with roller

without roller

The cover must have eyelets on the roller side



OPENING

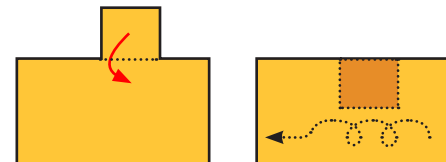
Roll up the bubble cover on the pool making sure it does not rub against abrasive elements. Take extra care not to fold it.

On covers fitted with a side step, fold the step part onto the cover before rolling it.

Stock the cover in a location protected from sunlight.

Protect the cover with the protective sheeting (included depending on the model).

With roller: Please refer to the instructions for attaching the cover.



> Temperature:

Heat can shorten the cover's service life and encourage the growth of algae.

Filtering must be forced when the water temperature is higher than 27°C.

Remove the cover when the temperature is in the region of 28/30°C.

Remove the cover when the temperature is lower than 5°C.

The cover can be used as soon as the pool is put back into service in the spring, right up to when the pool is winterised.

> Chlorine:

The bubble cover maintains chlorine levels in the water for a longer time.

Too high a chlorine level deteriorates bubble covers and reduces their service life.

It is therefore recommended to regularly check the chlorine level.

If you carry out shock chlorination in your pool, it is imperative that you take the bubble cover out of the water for at least 48 hours.

Similarly, if you have added excess chlorine to the water, you must take the cover out of the water.

Only return it to the pool once the chlorine level has returned to normal.

> pH:

A pH that is too low, i.e. too acid, can reduce your cover's service life. Similarly, a pH that is too high, i.e. too alkaline, can also reduce your cover's service life and cause it to shrink.

It is therefore recommended to regularly check the pH level.

If the pH drops below 6.8 or rises above 7.3, take the bubble cover out of the water and only put it back when the pH level is back to normal.

> UV / the effect of sunlight:

A rolled cover exposed to sunlight, even for a short period of time, will significantly heat. Each rolled layer has a greenhouse effect on the layer underneath it. In this situation the cover deteriorates very quickly.

The cover's protective UV treatment is gradually deteriorated by sunlight.

It is important to always protect the bubbles from sunlight: only expose the smooth side to sunlight.

To avoid the rolled cover from being exposed to sunlight, use the protective sheet (included depending on the model).

> Winterising "long term storage":

We recommend rinsing both sides of the bubble cover to remove any traces of chemicals that might damage it.

Dry the bubble cover before storing it to prevent the growth of mould that could weaken the bubbles.

Do not store the bubble cover on an organic surface: it could become dirty and pollute the pool as well as harming the surface it is placed on.

DEAR CUSTOMERS,

YOU HAVE CHOSEN ONE OF OUR BUBBLE COVERS AND WE WOULD LIKE TO THANK YOU FOR YOUR CUSTOM. PLEASE READ THE RECOMMENDATIONS BELOW CAREFULLY.

S A F E T Y N O T I C E

· A POOL CAN BE A SERIOUS DANGER TO YOUR CHILDREN. A DROWNING CAN HAPPEN QUICKLY. HAVING CHILDREN AROUND A POOL REQUIRES YOUR CONSTANT VIGILANCE AND ACTIVE WATCHFULNESS, EVEN IF THEY CAN SWIM.

THE PHYSICAL PRESENCE OF A RESPONSIBLE ADULT IS ESSENTIAL WHEN THE POOL IS OPEN.

LEARN LIFE SAVING TECHNIQUES.

MEMORISE AND DISPLAY EMERGENCY SERVICE PHONE NUMBERS NEAR THE POOL.

- FIRE BRIGADE: 18 (IN FRANCE) OR 112 FROM A MOBILE PHONE
- AMBULANCE : 15 (IN FRANCE)
- POISON CENTRE:

· A BUBBLE COVER IS NOT A SAFETY DEVICE!

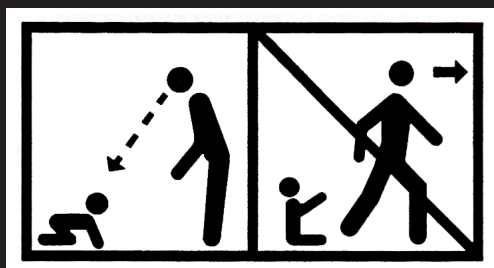
· DO NOT WALK OR LIE ON THE COVER WHETHER IT IS:

- ON THE WATER, THERE IS A RISK OF DROWNING.
- OR OFF THE WATER, IN ORDER NOT TO DAMAGE THE BUBBLES.

· BEFORE USING THE POOL, MAKE SURE THE COVER HAS BEEN COMPLETELY REMOVED FROM THE WATER.

· MAKE SURE THERE ARE NO BATHERS OR FOREIGN BODIES IN THE POOL BEFORE AND DURING CLOSURE.

· A CHILD CAN DROWN IN UNDER 3 MINUTES, THE SUPERVISION AND VIGILANCE OF A RESPONSIBLE ADULT IS ESSENTIAL.



POOL INSTALLER

DEL - ZA La basse croix rouge 35530 Brécé - FRANCE - tel: + 33 (0) 9 70 72 5000