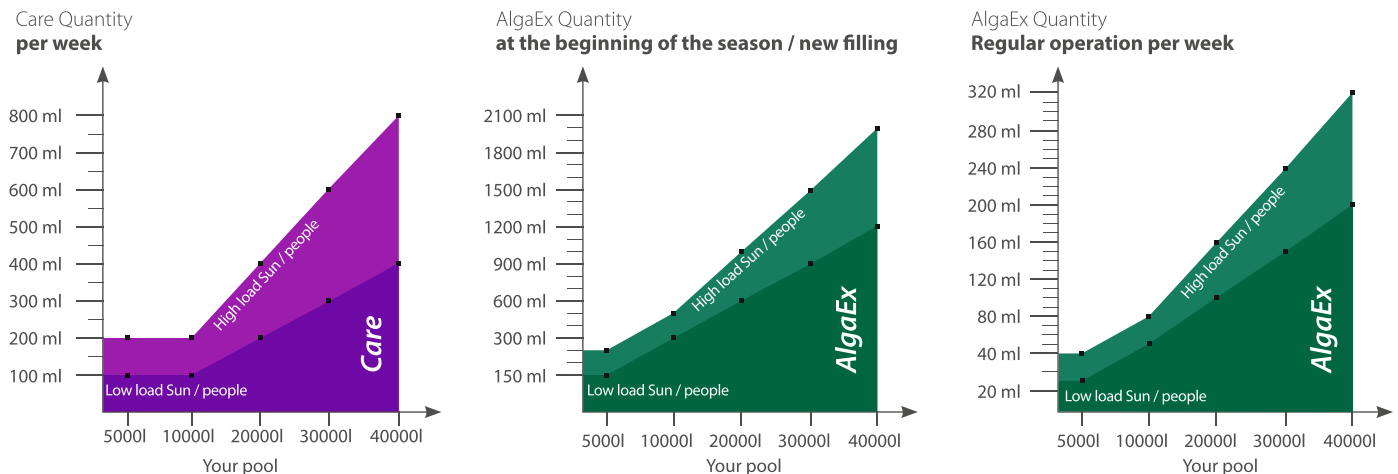


Dosing quantities



Instructions

SpaBalancer Swimmingpool Care

Add SpaBalancer Swimming Pool Care to the water once a week. We recommend a dosage of 100 ml to 200 ml Care per 10,000 litres of water in the swimming pool. Keep the pumps running during the addition. If the swimming pool is heavily loaded by many users or if the water temperature is very high, you should increase the amounts added. You do not have to worry if you have added a little too much Care to the water: Our water care product is harmless and cannot be overdosed.

The ideal pH value of the swimming pool water should be between 7.0 and 7.5. If the water temperature is higher than 26 degrees, we recommend increasing the dosage.

SpaBalancer Swimmingpool Alga Ex

At the beginning of the season and when refilling the whirlpool We recommend a dosage of between 30 and 50 ml SpaBalancer Swimming Pool Alga-Ex per 1,000 litres of water. Subsequently, a weekly addition of 5 to 8 ml per 1,000 litres of water is sufficient.

For small pools with a capacity of less than 10,000 litres, we still recommend the minimum dosage for 10,000 litres. This is necessary because these pools are more heavily used and therefore a lower dose is not recommended.

Make sure that the pool walls are cleaned before adding and that there are no more deposits there.

For problematic swimming pools, the dosage amounts can be increased.

SpaBalancer UltraShock

SpaBalancer Swimming Pool Care works very well at water temperatures up to 30 degrees Celsius. At higher temperatures, the amount added must be increased and, if necessary, additional SpaBalancer UltraShock must be used if necessary.

How do you carry out a shock treatment?

Before the shock treatment, clean the filters, in the case of a sand filter system by means of a backwash, in the case of cartridge filters place them in a cleaning solution and then rinse them thoroughly. Add 20 ml UltraShock per 1000 l water content to the water. When adding UltraShock, run the pumps for better mixing. It is important that UltraShock is allowed to act for at least 8 hours. If the water quality does not improve within 2 days, repeat the shock treatment.

How do you measure UltraShock?

You can measure the level of UltraShock with the SpaBalancer Test Strips.

Are you allowed to go into the pool when UltraShock is in the water?

The concentration of UltraShock should not be higher than 5 mg/l. Skin irritation is possible with higher concentrations.

Shelf life

UltraShock loses approx. 8 % of its effectiveness every month and has a maximum shelf life of one year. The indicated quantities should then be increased accordingly to compensate for the decreasing effectiveness. There is a label on the bottom of each bottle with the expiry date. UltraShock should be stored in a cool, dark and upright place.

UltraShock Quantity only if required

