

In case of over-stabilization



WaterRefresh

Cleaning water rather than wasting it

CF-WaterRefresh is the new natural way to remove unwanted by-products from your pool water - much like a reset. Afterwards, your pool water is almost like 'new'.

Organic impurities such as cyanuric acid, combined chlorine and other undesirable disinfection by-products are eliminated or reduced by CF-WaterRefresh.

The simple solution to a well-known problem.

Pool owners who maintain their water with organic chlorine products (tablets, granules) are puzzled when, for example, the **water suddenly turns green** even though sufficient chlorine has been used. A typical effect! This is usually due to an excessively high cyanuric acid content in the water, which reduces the effectiveness of chlorine.

Typically, the problem is solved by replacing the water with fresh water. Not only does this cost money and time, it is also not environmentally sustainable in addition. In certain regions this is no longer permitted during dry periods! CF-WaterRefresh provides a simple, effective, and resource-saving solution for this problem while the pool is in use, without the need to exchange the water.

It is also advisable to clean the water as part of spring start-up or before a planned water change. With CF-WaterRefresh, this is possible in a simple and environmentally friendly way.

APPLICATION AREAS

Reduction of cyanuric acid levels

Maintenance care

Spring start-up

Before exchanging the water

WaterRefresh special filter tank



The application is remarkably simple.

The pool water is, for example, pumped out of the pool using a small pump, passed through the filled WaterRefresh special filter tank, and then returned to the pool.

The one-time application takes approx. 1-2 days depending on the load and can be carried out during operation. Control measurements determine when the ideal value or maximum binding capacity is reached. After that, the system is uninstalled and the chlorine value is checked.

It is important to note that the filtration rate should not exceed approx. 1.5 to 2m³/h.



The CF-WaterRefresh is delivered in custom-made small bags that are adapted to the format of the special filter tank. This ensures optimal distribution and flow through the filter tank. The bags allow for the precise dosing of the required amount of CF-WaterRefresh according to the pool size. The filter tank can hold up to 5 bags. The bags can be easily and conveniently removed after use.



The binding capacity of 5 liters of CF-WaterRefresh is approx. 500,000 mg. This can be used to reduce the cyanuric acid content in 10 cubic meters of water, for example, from 90 mg/l to 40 mg/l (recommended range 25-40 mg/l).

The effectiveness of the CF-WaterRefresh filter material has been confirmed by laboratory testing.



WaterRefresh is a natural product.

WaterRefresh is not a biocide. You can dispose of WaterRefresh in household waste in small quantities or return it to us for recycling.

