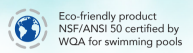
THE BEST CHLORINE STABILISER







Replaces the need for cyanuric acid (CYA) or stabilised chlorine



THE PERFECT ECOLOGICAL ALTERNATIVE TO TRADITIONAL STABILISERS

- Reduces chlorine consumption by an average of 50% compared to non-stabilised pools.
- ▶ Does not lead to chlorine lock and does not reduce chlorine effectiveness. Unlike cyanuric acid, ACO® avoids all problems of saturated water and unnecessary chlorine overdosage.
- ▶ Does not build up over time. With ACO®, pools do not need to be drained avoiding chlorine, water and energy waste!



IDEAL FOR ALL SALT WATER POOLS!



THE BEST CHLORINE STABILISER

ACO® filters UV light to protect chlorine against the photoreduction from the sun - without reducing its effectiveness!

Unlike cyanuric acid, ACO® does not lead to chlorine lock, does not build up over time in your pool and therefore avoids chlorine, water and energy waste! In salt water pools, ACO® increases the life of the electrolysis cells.



Longer-wavelength UV light

NATURAL ECO-FRIENDLY PRODUCT

ACO® is compatible with all types of treatments (chlorine, bromine, active oxygen, salt water chlorinators etc.) and all types of filters. ACO® does not form any harmful disinfection by-products.

EASY DOSAGE

Pour directly into the pool

1 to 2 liters / 100m³ / week.

Or 5 to 10 liters / 100m³ / month.

Shake well before use.

Apply a double dose at the beginning of the pool season.



Available in 5I and 20I canisters. Avoid direct sunlight.

High energy intensity

Short-wavelength UV light

Less agressive







Chlorine molecules are protected and their life span extended.