THE BEST **STABILIZER**



KEY PRODUCT FEATURES



Filters UV light to protect chlorine from



Amplifies the natural disinfection power of the sun



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

CATALYTIC

UNIQUE BENEFITS

- Less chemicals: Oxidation demand is reduced by up to 40%.
- ▶ **Healthier water**: Chloramine concentration is reduced by up to 50%
- ▶ Clearer water: Turbidity is reduced by up to 50%
- Ecofriendly: No saturated water No unnecessary chlorine overdosage
- In salt pools: A longer lifetime for all electrolysis cell





Certified by NSF 50 for use in swimming pools.

Does not form harmful disinfection by-products.



THE BEST STABILIZER

ACO® filters UV light to protect disinfection molecules from photolysis (decomposition by the sun). The half-life time of chlorine is increased by over 300%. Unlike traditional chlorine stabilizers such as cyanuric acid, ACO® does not reduce oxidation capacity and therefore avoids all problems with saturated water like chlorine overdosage.

INNOVATIVE AND ECOFRIENDLY

Compatible with all types of treatments. ACO® is a natural, non-hazardous product.



USES THE POWER OF THE SUN!

ACO® amplifies the natural disinfection power of sun. The powerful free radicals (OH) produced with ACO® oxidize pollutants such as urea and chloramines without forming toxic disinfection by-products. The chloramine concentration is reduced by up to 50% providing you with cleaner and safer water. Turbidity is reduced by up to 50% for much clearer water.

EASY DOSAGE PRODUCT

Weekly dosage of 1 liter / 100m³. First dosage always to be doubled. Shake before use. Pour directly into pool. **Available in 5l and 20l canisters.**

PHOTOCATALYSIS: THE SCIENCE BEHIND ACO®

