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

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 40%
- **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^{\otimes} 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 40% 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®

