# Water balance

Area of application: Residential swimming pools

ALKANAL

Powder

Raise the TAC

### **PRODUCT BENEFITS**

Raises the alkalinity (TAC) of the water to avoid strong variations in pH

#### **CHARACTERISTICS**

Rapidly dissolving powder, without residue High average content of active material Compatible with all filtration equipment Compatible (in solution) with the PHMB system Non-foaming at recommended dosages Maximum solubility: 100 g / I at 25 ° C

#### **MANUAL**

" make sure the filtration is on.

Distribute the product as close as possible to the water, in front of the backflow if there is any (be careful with the direction of the wind! risk of product splashing in the eyes).

To increase the alkalinity (TAC) by 10 mg / l, approximately 17 grams of product per m³ of water should be provided. e TH is also expressed in French degrees (° f), which is equivalent to 10 mg / l.

When the alkalinity (TAC) of the water is too low, that is to say less than 80 mg / I, the products used in the context of water treatment are liable to cause strong variations in the pH.

In this case, it should be increased until it is between 80 mg / l and 140 mg / l (buffering capacity).

## **COMPOSITION**

Sodium hydrogen carbonate

#### PRECAUTIONS FOR USE

Store in a dry place in a well-ventilated place at an average daily temperature not exceeding 35 ° C. • Never pour water on this product which, upon contact with small volumes of water, may react violently. • If a pod is provided, use it only for this product and return it, dry, to the water. • Never pour any product on the surface of the water in the presence of swimmers. • DO NOT MIX WITH ANY OTHER PRODUCT. NEVER DISSOLVE BEFORE USE.





