TAC - TEST

- 1. Fill graduated tube with pool water up to 50 ml, that is to say up to the bulging part under the thread.
- 2. Add an « Alkalinity » tablet. Shake to dissolve the tablet so that the water turns yellow.
- 3- Add tablets **one after the other** until the colour goes from yellow to stable vivid red.
- 4- Count the tablets you added and read the result on the table below, as well as its factor to calculate water balance.
 - ➤ To increase alkalinity by 1°F, add about 1,7 Kg/100 m3 of **TAC-PLUS** (soda bicarbonate -Na HCO3-) which increases TAC especially or 1 Kg / 100 m3 of **REVA-PLUS** (Na2 CO3) which increases TAC and pH. TAC may be lowered by 1°F by using about 1,2 Kg / 100 m3 of **REVA-MINUS**.

Number of tablets	Factor	Alkalinity or hardness	
		(p.p.m.)	French degrees
1	0.90	20	2°
2	1.40	60	6°
3	1.60	100	10°
4	1.75	140	14°
5	1.85	180	18°
6	1.95	220	22°
7	2.05	260	26°
8	2.10	300	30°
9	2.15	340	34°
10	2.20	380	38°
12	2.30	460	46°
15	2.40	580	58°
20	2.50	780	78°

Technical information given without contractual guaranty.