

Solution for Water Treatment

Line: "Salts of the Life"

EASY POOL KIT

SIMPLE SWIMMING POOL WATER TREATMENT KIT IN SINGLE-DOSE SACHET.

CHARACTERISTICS

The innovative EASY POOL KIT is a new system to treat the water of small private swimming pools. It is a NO-Chlor complete disinfection and maintenance water treatment, easy and simple to use. It contains 4 chemical products in convenient single-dose sachet, easily recognizable thanks to their colour scheme. One kit guarantees two weeks of water treatment for a swimming pool of 20 sq.m. Obviously using partially the sachet will be also possible to treat pools of much smaller dimensions (or bigger). Inside, the practical calendar prevents any dosage mistakes.

PRODUCTS

BIO-OXI

Special formulation which contains stabilized peroxides to treat swimming pool water. Guarantees the complete killing of bacteria and organic substances present in the water.

BIOSAN

Compound with strong antibacterial and algaecide effect, contains polymers and natural bio-polymers. It maintains your swimming pool clean and sanitized.

BIOACID

Acid pH corrector for swimming pools, contains buffered inorganic acids, magnesium and potassium mineral salts. Its especially balanced formula reduces the presence of organic pollutants and controls the bacterial and algal flora.

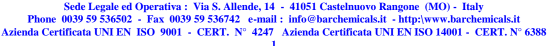
BLU DELUXE

High concentration algaecide. Prevents and controls algae. It also controls bacteria and fungus. Wide action range on infesting micro-flora, especially black, micro and macro algae.

USE AND DOSAGE

Firstly becomes fundamental to know how many cubic meters of water are contained inside the pool that you want to treat. Therefore below will shows how to calculate the volume of your pool:

Rectangular pools



Numero telefonico di chiamata urgente: +39 335 6109383











Solution for Water Treatment



To calculate the volume of a pool of this type is necessary to know the length of the two sides (L1 e L2 - in meters) and the depth or height (h - in meters):

 $V = L1 \times L2 \times h = m^3$ of water in the pool

Circular pools



To calculate the volume of a circular tank is necessary to know the radius (r) of the pools and its depth or height (h - in meters):

$$V = \pi X r^2 X h$$

N.B.
$$\pi = 3.14$$

INITIAL AND MAINTENANCE DOSAGE

Initial Treatment (After having filled the swimming pool)

Pool Volume (mc)	BIO - OXI	BIOACID	BIOSAN	BLU DELUXE
20	2 sachets	1 sachet	1 sachet	1 sachet
15	$1 + \frac{1}{2}$ sachets	1 sachet	1 sachet	1 sachet
10	1 sachet	¾ sachet	¾ sachet	3/4 sachet
6	½ sachet	½ sachet	½ sachet	½ sachet
2	1/4 sachet	1/4 sachet	1/4 sachet	1/4 sachet

Maintenance Treatment:

Pool Volume	BIO - OXI	BIOACID	BIOSAN	BLU DELUXE
(mc)				











Solution for Water Treatment

20	1 sachet	1 sachet / 4 days*	1 sachet / 5 days	1 sachet / 7 days
15	¾ sachet	1 sachet / 7 days *	1 sachet / 7 days	1 sachet / 10 days
10	½ sachet	½ sachet / 4 days *	½ sachet / 5 days	1 sachet / 15 days i
6	½ sachet	½ sachet / 7 days *	½ sachet / 7 days	½ sachet / 10 days
2	1/4 sachet	1/4 sachet / 4 days *	1/4 sachet / 5 days	½ sachet / 15 days

^{*} maintain under control the pH level in the pool, if necessary add a product rate equal to the maintenance dose

HANDLE CAREFULLY

KEEP OUT OF CHILDREN'S REACH

Numero telefonico di chiamata urgente: +39 335 6109383







