

## REGULATORS



The control of PH fundamental to keep a proper comfort for the bather preserve material of the pool and assure optimum efficiency of the water treatment products. The water pH should always be between 7.2 and 7.6

**pH MINUS Solid** use it when pH is over 7.6 and the water is alkaline white, cloudy the disinfectant loses its function.

**pH Plus Solid:** use it when the pH is under 7.2 and the eyes and mucous membranes of the bathers. Also may lead to corrosion the metallic elements of the pool.

## CHLORINATED



Chemical Water Treatment with chlorinated product is the most simple and efficient one. The pool is well disinfected when there is a residual chlorine level between 0.5 and 2 ppm.

**TRICHLORE:** is the most stable and its dissolution is slow .well recommended for usual maintenance of the pool.

Trichlore Granulated : 5kg ,25kg and 50kg

Trichlore power : 5kg and 50kg

Trichlore Tablets : 200gr/250gr: 5kg 25kg and 50kg

**DICHLORE:** After a storm, a wave of peak temperatures or a day with a large number of bathers, a shock chlorination treatment is strongly recommended due to the fast dissolution of dichlore.

## NON CHLORINATED PRODUCTS

The control of PH fundamental to keep a proper comfort for the bather preserve material of the pool and assure optimum efficiency of the water treatment products. The water pH should always be between 7.2 and 7.6

**pH MINUS Liquid** use it when pH is over 7.6 and the water is alkaline white, cloudy the disinfectant loses its function.

**pH Plus Liquid:** use it when the pH is under 7.2 and the eyes and mucous membranes of the bathers. Also may lead to corrosion the metallic elements of the pool.



## ALGAECIDES

Algaecides avoid green spots in walls and slippery areas in ladders .If algae are not treated immediately will be very difficult to eliminate them.

Dosage: It is recommended to add a weekly dose of algaecide to keep clean water and also add it when the pool is filled with new water.

Formats: Liquid 5Lt. and 25 Lt.

