

HIDRO POOL Antislime HIGH SPECIFIC ACTIVITIES POOLS AND FOUNTAINS

Selection of quaternary compounds studied for particular algae control and bacteria that give rise to pollution and silt.

USES

The action of HIDRO POOL develops through the alteration of the processes of osmosis Cell causing the suffocation of the cell and / or the rupture of the cell membrane itself. The chemical and physical characteristics of the product allow to operate also a substantial action Removal of organic compounds against normally produced by the metabolism of living colonies of elementary organisms. HIDRO POOL located application specific treatments microbiological water pool and fountains.

BENEFITS

- It is not toxic to the percentage of use.
- Not foaming (Note: In the fountains the use of normal algaecides Because the phenomena of foaming and if the products are chlorine based, in addition to toxicity, there remains a bad smell to the high concentration. For swimming pools equipped with filters to diatomic earth (sludge Active), municipalities should be assayed because algaecides 1/3 compared to the dose causing the operating consequent increase in the dosage of chlorine, with poor results on the mucilage. This type of filter, in fact, could result in the formation of foam if we were to use more concentration of the product. With HIDRO POOL They do not require these precautions because it is not foam for so you can reduce the dosages of chlorine and have the certainty of a good effect of Product)
- It is not irritating to the percentage of use.
- highly concentrated.
- It is not corrosive.
- compatible with all the other additives chemical commonly used in swimming pools.
- It does not damage the equipment of pools and fountains
- It's easy to use.
- It's totally stable.
- It's odorless
- It does not contain heavy metals such as mercury or copper.
- It does not contain phenol.
- The swimming pools can be used immediately after treatment.
- In pools it reduces the need for chlorine allowing a lower percentage with the consequent drastic decrease the cause of the irritation of the eyes associated with a high rate of this element.
- Avoid, also, the unfortunate discoloring of eyelashes and hair.

DIRECTIONS FOR USE

Fontane 1 to 2% when necessary.

In a swimming pool at its first filling seasonal of water the pH is most often less than limit, which is 7.2. E at this point that you adds both CHLORINE the HIDRO POOL (the chlorine increases the pH of the water).

These administration should be made in proportions commensurate a capacity of swimming pool adding one liter of HIDRO POOL to each 20,000 liters of water, and the chlorine to the extent variant between 0.6 and 1,0 ppm (parts per million). Given these parameters the condition Optimal which aim is: that the final pH is between 7.2 and 7.6

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