

# WATER TREATMENT

## CHLORINE CHEMICAL

### **SHOCK CHLORINE 90% TABLETS**

- Swimming pools require a constant level of chlorine in the water at all times.
- The moment that chlorine drops below 1.0 ppm, algae and bacteria begin to thrive. 1.0 ppm is a generally accepted minimum for public pool health standards, however recent studies have suggested that cyanuric acid in the pool water has a suppressive effect on the mobility and strength of free chlorine molecules.
- The Shock Chlorine can be used in 3 cases, When filling the pool with water : 5 days (20 gum.) per 50 Cb.m. to be placed in the skimmer or in a chlorine dispenser until the ideal chlorine level is reached.
- NET WEIGHT: 5kg/ unit



### **LONG LASTING CHLORINE 70% TABLETS**

- Chlorine today is one of the most widely produced chemicals in the whole world, finding its way into a multitude of products.
- Just about any manufactured product uses chlorine at one step along the way. Chlorine is also used in many industries for disinfection or sanitizing of surfaces, equipment or aqueous solutions, including pool water.
- The blocks of long lasting chlorine are highly concentrated (available chlorine 84% minimum) and make permanent chlorination of the pools possible. Their use has an effect on the pH, does not clog the filters and does not cause cloudiness in the water.
- Using: 1 tablet in 50cbm pool water for 4 - 5 long day.
- NET WEIGHT: 5kg/ unit; 200g/tablet



### **LONG LASTING CHLORINE 70% POWDER**



- The blocks of long lasting chlorine are highly concentrated (available chlorine 84% minimum) and make permanent chlorination of the pools possible. Their use has an effect on the pH, does not clog the filters and does not cause cloudiness in the water.
- Properly Chlorine level: 1 - 1.5ppm.
- Direction for use: In order to maintain pool chlorine daily, use long lasting Chlorine 1.2kg in 100 cbm of pool water. 2 - 3 times per week.