



### ***Pool Care Multifunction***

- *Disinfectant, Algicide and Clarifier* -

**Pool Care Multifunction** is the multipurpose chemical product for the direct treatment for disinfection of swimming pool water. It is effective for a maintenance chlorination and works as disinfectant, algicide and clarifier.

*Active ingredient:*

- *Trichloro - S – Triazinetrione*
- *Algicide Powder - Coagulant / Flocculant*
- *Free chlorine (84% min.)*

#### **RECOMMENDATIONS FOR USE**

Operate the filter of your swimming pool for a time between 4 and 6 hours per day. This will help to reduce the chemical product consumption and keep the water crystalline. Keep the pH in the ideal range from 7.4 to 7.6.\* Use **Pool Care baja pH** and **Pool Care sube pH** for adjusting.

#### **INSTRUCTIONS FOR USE**

Add 1.6 Oz. of Multifunction per each 2,650 Gallons of water at the start of treatment, with the purpose of achieving the residual chlorine level in the ideal range from 2.0 to 4.0 ppm (parts per million)

#### **ROUTINE TREATMENT.**

Add daily 0.5 -0.7 Oz. of **Pool Care Multifunction** for every 2,650 Gallons of water. The consumption can vary according to the number of bathers and water temperature. The product can be dosed directly in the water or through the skimmer to work via a filter.

#### **SUPERCLORATION.**

In cases of heavy rain, excess bathers or greenish water use Pool Care Hit OK for rapid superchlorination, applying 3.5 – 5 Oz.per 2,650 Gallons of water.

**HANDLING PRECAUTIONS.**

1. Mix only with water.
2. Do not mix with other chemical products.
3. Keep it in a dry place, away from heat or fire, oils and fats.
4. Use clean and dry utensils.

**FIRST AID.**

In case of accidental ingestion: Drink large amounts of water. Do not induce vomiting. Consult the doctor immediately.

In case of skin contact: Clean excess product and rinse in cold water for 15 minutes.

In case of contact with the eyes: Wash continuously for 15 minutes and see the doctor for immediate attention. Ideal range of free chlorine: 2.0 - 4.0, at least 1.0 ppm.

\* Based on the NSPF (National Swimming Pool Foundation).

**PRESENTATIONS.**

2.2, 22, and 55 Pounds.

