



Clarisol

- Clarify the water in your pool -

Pool Care Clarisol Clarisol has been formulated to solve problems of turbid water and water totally green caused by rainfall, dust, excess of swimmers and lack of bactericidal product.

RECOMMENDATIONS FOR USE

For obtaining a better result and making the most of its performance, it is recommended to adjust the pH to 7.8, at least, before dosing it. In order to adjust and increase the pH; use **Pool Care Sube pH**.

INSTRUCTIONS FOR USE

1. Adjust the pH to 7.8, at least.
2. Put the filter valve in the Recirculation position and turn the pump on.
3. Apply the indicated amount in the swimming pool and make sure to spread the product well.
4. Recirculate the water for 30 to 45 minutes and then turn the equipment off.
5. Maintain the water resting for 12 hours so that the flocculation process occurs.
6. If the precipitates formed in the bottom of the pool are abundant, vacuum to the drain, carefully, trying not to break the formed floccules; if the precipitates are low, you can vacuum to the filter.
7. Return the filter valve to the Filtering position.

SUPER CHLORATION:

It is recommended to super-chlorinate your pool with Pool Care Hit OK at the end of the treatment. Adjust the pH to the range of 7.2 to 7.6.

HANDLING PRECAUTIONS.

1. Do not mix with other chemical products
2. Stay in dry places. 3. Use clean and dry utensils

FIRST AID.

In case of accidental ingestion: Do not induce vomiting. Consult your doctor.

In case of skin contact: Clean excess product and then rinse with soap and water for 5 minutes.

In case of contact with eyes: Wash continuously with soap and water for 15 minutes.

Consult your doctor immediately.

DANGER: KEEP IT AWAY FROM THE REACH OF CHILDREN

NOTE: At high levels of total alkalinity, cloudy or turbid water may appear when the pH is rising, it is recommended to continue filtering until this condition disappears or superchlorination is performed. Additional is recommended to adjust the alkalinity by adding **Pool Care Baja pH**.

Application rate for every 353 ft³ (2,650 Gallons.) of water.

Slightly cloudy water	Apply 5 Fl. Oz.
Water with medium turbidity	Apply 13-17 Fl. Oz.
Completely cloudy or greenish water	Apply 24-30 Fl. Oz.

PRESENTATIONS.

1 qt., 3.8 (Gallon) and 5 Gallons.

