



Critical Usage Information

ClearView pH Down

ACTIVE INGREDIENT: SODIUM BISULFATE - 92.1%, INERT INGREDIENTS - 7.9%

The following is only the basic usage directions. Refer to the actual product label for First Aid, Warnings and other statements of use.

The recommended pH for pool water is a range of 7.2 to 7.6 or slightly on the alkaline side, preferably about 7.2. Algae treatment effectiveness is reduced if the pH is above 7.6. Alkalinity (pH) or acidity of swimming pool water is easily measured by using your Test Kit, using the phenol red and comparing the results in color with prepared standards. If the results of your test shows that the water is below 7.2 it indicates that the water is acidic. Raise the pH by adding CLEARVIEW "pH Up". However, if the water is too alkaline, above 7.6, lower the pH by adding CLEARVIEW "pH Down". The amount required is based on the number of gallons of water in the pool and the amount of alkalinity in the water.

DIRECTIONS:

1. Add a small quantity of CLEARVIEW "pH Down" to water in either of two ways. In solution form (mixed in container with water), spread over pool surface. In dry form, place in porous basket or bag and dunk around perimeter of pool.
2. Wait 30 minutes before testing water. Re-apply as often as necessary until a uniform balance is reached.

DO NOT MIX WITH OTHER HOUSEHOLD CHEMICALS.

As a base amount to treat 2,500 gallons with pH values of:

Below 7.2 - none.

7.2 to 7.6 - Ideal Range

7.6 to 8.0 - 2 oz.

8.0 to 8.4 - 4 oz.

Above 8.5 - 6 oz.

Use this base to calculate up and arrive at the full amount for treatment. Example, a 15000 gallons pool with a pH of 8.2 would require an initial dose of 12 oz. of pH Down. $15,000 / 2,500 = 6 * 2 \text{ oz.} = 12 \text{ oz.}$