

TOTAL ALKALINITY UP Tabex[®] TECHNICAL DATA SHEET

What is Total Alkalinity Up and what does it do?

Total Alkalinity is a measure of the amount of alkaline salts in pool water, which is a very important contributor to proper chemistry, being a "Buffer" or governor of pH. Lower total alkalinity will cause an unsteady pH value that bounces around, as well as corrosion. Proper total alkalinity will hold a pH value and therefore having the bounce of pH eliminated. High levels of alkalinity cause scaling. Total Alkalinity Up will raise low total alkalinity and brings it to the proper range, to help prevent corrosion and pH bounce.



When do I add Total Alkalinity Up?

Test the pool water with a reliable test kit. Add Total Alkalinity Up if the alkalinity range is below 100 ppm.

Dosage Rates

Read the directions on the back of the container used and follow the dosage chart to raise pool water to the correct levels.

When can I use the pool?

Wait 15 minutes before using the pool.