



Clarity Alkalinity Plus

Raises the total alkalinity (TA) of the water to allow pH to be adjusted and maintained. A low TA can lead to pH bounce and increased corrosion. Use 180g per 10m³ to increase TA by 10mg/l.

Total alkalinity helps stabilise pH and reduces rapid swings. A practical target for many home pools is around 80 to 160 mg/l, depending on the system and source guidance used. If alkalinity is too low, pH can become unstable; if it is too high, the water can become harder to adjust and may encourage scale or cloudy conditions. Always adjust the TA first, before adjusting the pH.

Pack Size

CL005 5kg bucket (available in a box of 2 x 5kg)

Application

Check the TA value with test strips or an electronic pool tester at least once a week and, if necessary, adjust it to the ideal value of 80 mg/L or higher. Dissolve the required quantity of granules in a clean container with clean water, pour the product into the water in front of the discharge nozzles or in several places in the pool with the circulation pump running.

DOSAGE: To raise the TA value by 10 mg/L, apply 180 g Alkalinity Plus per 10 m³. Check and adjust the TA prior to using pH balance products.

IMPORTANT RECOMMENDATIONS: Water treatment should be carried out when the filtration is running and no swimmers are in the pool. Increase alkalinity in increments of 30 mg/l at a time and wait 4 – 6 h between each addition. For optimal dissolve rate, the water temperature should be above 20 °C. If the substance becomes compact, the product is not damaged and can be used after shaking the package.

Warnings

P101 If medical advice is needed, have product container or label at hand.

P102 Keep out of reach of children.

P262 Do not get in eyes, on skin, or on clothing.

Do not mix with other chemicals. Do not swallow.