



APPLICATIONS Pool & Water Treatment

Keeping your swimming pool and spa water in balance is important to the clarity, comfort and safety of your backyard oasis.

The National Spa & Pool Institute suggests owners should maintain a water pH of 7.4 to 7.6. Natural Soda's sodium bicarbonate helps maintain your pool at the proper pH and alkalinity level.

Sodium bicarbonate can be an important agent in controlling pH, alkalinity, and the purification process in water treatment facilities as well. Cloudy waste water is a result of many fine particles suspended in the water.

When treating cloudy water, sodium bicarbonate, in combination with other chemicals, creates aggregates of the fine suspended particles which are then easily removed from the system to clarify the water.



USES

Swimming pools, water treatment, potable water supplies, lakes & ponds

AVAILABLE GRADES

Grade	Product Uses
NS USP Grade #5 Coarse Granular	Swimming pool treatment; water treatment; water softener supplies; alkalinity control
NS Industrial #3	Industrial applications; swimming pool treatment; waste water treatment; alkalinity control
NS Industrial #5 Coarse Granular NS Industrial Grade	Industrial applications; swimming pool treatment; waste water treatment; alkalinity control

The information herein is believed to be reliable. Natural Soda LLC makes no claims or warranty, expressed or implied, as to stability or performance of its sodium bicarbonate when used in combination with other materials or in specific applications or processes.