



730 North Anderson Road
 Rock Hill, South Carolina 29730
 P: 803.327.3833
 F: 866.402.0133
 www.AquaSolCorp.com

AquaCarb-NA

TDS Date: 4/13/2026

AquaCarb-NA is a high-purity soda ash designed for use in water treatment and industrial applications. Its NSF/ANSI 60/CAN certification supports use in systems requiring regulatory compliance. Manufactured to consistent quality standards, AquaCarb-NA™ is used for water softening, hardness reduction, and precise pH control, helping maintain system performance and operational reliability. Its dense, free-flowing form allows for easy handling and accurate dosing across a range of treatment processes.



Applications:

- Municipal and industrial water treatment systems
- Water softening and hardness reduction processes
- pH adjustment and alkalinity control in treatment operations



Performance and Economy

AquaCarb-NA provides consistent alkalinity and pH control, supporting effective water treatment and system optimization. Its high purity ensures predictable performance, reducing variability and helping operators maintain compliance with treatment standards.

The product's dense, free-flowing form improves handling and feeding characteristics, enabling accurate dosing and minimizing waste. AquaCarb-NA™ supports efficient hardness reduction and water softening processes, contributing to improved system performance and reduced scaling potential. Its reliability and consistency may help reduce operational adjustments and improve overall treatment efficiency.

Environmental

AquaCarb-NA is NSF/ANSI 60/CAN certified for use in drinking water applications. It should be handled and stored in accordance with local, state and federal regulations. Users are responsible for proper applications and disposal based on system requirements.

Characteristics

- Appearance White Powder
- Ionic Character Anionic
- Moisture <12%
- pH 10-12
- Density 0.95-1.15 g/mL

Applications

- pH adjustment
- Municipal and Industrial
- Water softening
- Process treatment

Environmental

- Fully biodegradable
- NSF/ANSI 60/CAN Certified

Packaging and Product Form

- 50 lb paper sacks
- 25lb pails