Crush Your Acid Handling Hassles



Introducing Acid Rite™ Water pH Balancing System

The Acid Rite Water pH Balancing System is a simpler, safer and effective alternative to bulky liquid acid systems. Powered by Acid Rite sodium bisulfate tablets, the system fits easily into most water sanitation systems, making it a convenient and more manageable alternative.

- Sodium bisulfate tablets
- Enhances chlorine efficacy in process water
- Small footprint

- Controllable pH adjustment
- Engineered to dissolve Acid Rite tablets slowly and evenly
- FDA safe and suitable



Powered by Acid Rite sodium bisulfate tablets.

Acid Rite[™] is the smarter alternative to bulky liquid acid systems

Get the most out of your chlorine

The Acid Rite water pH balancing system makes your facility's chlorination system more effective and efficient by putting the acid content of your process water in a range that yields more active chlorine.

A safer, simpler and practical alternative to liquid acid

This safe, simple and cost effective addition to your water sanitation system eliminates the risks and hassle associated with liquid acid systems.

Tip the safety balance in your favor

The Acid Rite system eliminates the need for handling and storing large acid totes and clumsy drums. The pink, Acid Rite rectangular tablets are shipped in 45-lb. buckets which are easy to store and add to the Acid Rite feeder.

A trusted source that knows water chemistry

The Acid Rite system is the latest innovation from Axiall's Water Treatment Products group which provides water treatment solutions for water chlorination systems in the food processing, agricultural, potable and wastewater treatment industries.

The perfect complement

The Acid Rite system can also be integrated with Axiall's Accu-Tab® Chlorination System which offers a certified and well-engineered approach to water safety compliance.



Safe and Suitable List*

* Sodium bisulfate has been on the FDA Safe and Suitable list since 1998.

