





THE SAFER CHOICE FOR pH MANAGEMENT IN POOLS AND SPAS

SBS Tech is a technical grade sodium bisulfate used for pH and alkalinity reduction in swimming pools and spas. As strong, dry, mineral acid, SBS Tech is stable in a dry environment, but will quickly dissolve when added to liquid.

5 REASONS TO CHOOSE SBS TECH

Suitable for use in residential, commercial and institutional pools and spas, SBS Tech outperforms the competition on safety, ease of use and overall value.

By eliminating fumes, you reduce risk to:

- Users decreases the danger to eyes, lungs and skin
- Vehicles and equipment won't corrode metals during transport and application

Splash-Free

No Fumes

Say goodbye to the risk of dangerous splashes with SBS Tech. As a dry, granular acid, it is less reactive than other acids if spilled, and can be easily removed from skin with plain water or simply swept up from surfaces and returned to its container.

A non-hazardous classification means less local, state and federal regulatory control than other pH-lowering chemicals.

Easy to Apply

No special equipment, no DOT hazard placards, no warehouse risk. SBS Tech can be transported, stored and applied safely. Simply keep it in a covered container and apply as directed.



Start with an affordable price point, subtract the risk of unexpected costs due to spills and fuming, and add in the value of consistent availability. That's the formula for a high value product.



A U.S. PROVIDER OF QUALITY SODIUM BISULFATE FOR EFFECTIVE pH CONTROL

At **Jones-Hamilton Co.**, we work hard to keep costs low and value high. The quality of our raw materials and control of the manufacturing process results in high product integrity. **SBS Tech Grade** is NSF approved, and contains no chlorine, fluorine, phosphates or organic compounds.

Known for its safety – in transportation, storage and handling – SBS Tech can effectively substitute more expensive, hazardous options for pool and spa pH management.

Basics of SBS Tech

- Made in the USA
- •Off-white globular, dry bead
- •Non-hazardous
- Hygroscopic
- Manufactured to ISO 9001:2015 standards

Quality Product, Dependable Supplier

- Sourced and manufactured in the USA
- · Consistently high-quality product
- Strategic regional and global distribution
- •Sodium bisulfate experts since 1955
- · Leaders in application development

Packaging Options

- •50 lb. bags
- 2,000 lb. supersacks
- Bulk truck and hopper cars

SAFE, EFFECTIVE, FUME-FREE REPLACEMENT FOR:



Muriatic acid
Hydrochloric acid



888-858-4425 Jones-Hamilton.com



SBS Tech Sales: HERNALDO VANEGAS 419-819-1747 hvanegas@jones-hamilton.com

Proudly Made in the USA