

## Sodium Sulfite Dosing Instructions

***Sodium Sulfite is a chlorine neutralizer.***

***It is similar to Sodium Thiosulfate except it is not as easy to overdose the pool and create a FAC deficit.***

***Never mix it directly with chlorine, bromine, or any oxidizer or acid. A violent reaction will occur. It is to be added directly to a pool only.***

- Use 1 pound to reduce 5ppm for every 12,500 gallons.
- Be sure the circulation system is on when adding to pool.
- Be sure the chemical controller is unplugged before adding neutralizer. If not, as the neutralizer mixes the ORP will spike low and the controller will add more chlorine.
- Broadcast the neutralizer over the water's surface by walking it around the pool.
- Let the pool circulate for about 30 minutes.
- Re-test the chlorine level in the pool. Add more neutralizer if needed.
- Be careful not to add too much neutralizer as too much of it will make it very difficult to maintain chlorine residual.
- Successful neutralization is dependent upon good mixing and circulation of the pool water. If the circulation system is slow or insufficient, allow more mixing time.