

Lo 'n Slo - 8 lbs



Brand: Bioguard

Product Code: 23477BIO

Availability: In Stock

Weight: 0.00oz

Dimensions: 0.00ft x 0.00ft x 0.00ft

Price: \$18.99

Description

8 lbs - Lo 'n Slo

What it does

Lo 'N Slo[®] is used to reduce pH and total alkalinity.

Features

- 93.2% sodium bisulfate
- pH <1
- Effectively and gradually lowers pH and Total Alkalinity
- Compatible with chlorine, bromine, Mineral Springs[®], saltwater and SoftSwim[®] systems

Benefits

- Lowers pH
- Reduces total alkalinity

- Safer to store, transport, and handle than liquid acid
- For use in all pool types
- Quick dissolving

Directions for Use

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1. For In Season temperatures for chlorine, bromine and SoftSwim[®] pools, the ideal range for total alkalinity is 125 to 150 ppm. For Mineral Springs[®] and saltwater pools, the ideal range is 80 - 150 ppm.
2. If pH is above 7.6, apply Lo N Slo[®] as determined by ALEX[®] Pro, or the acid demand chart on the product label.
3. Apply by broadcasting product into the deep end with the pump running. Add when the pool is not in use.
4. Circulate for 2 hours and retest pH.

Product Notes

- Never add more than 1 lbs. of Lo N Slo[®] per 10,000 gallons at one time.
- Newly plastered pools may require frequent treatments for the first few weeks.
- Do not add near metal fittings nor allow pH to drop below 7.2.
- Do not allow undissolved lumps to remain on the pool bottom. Break up with brush.

SPECIAL INSTRUCTIONS FOR POOLS WITH COLORED PLASTER SURFACE:
Do not add this product directly to pools with colored plaster surfaces. CHOOSE ONE OF THE FOLLOWING METHODS FOR APPLICATION

Colored Plaster Method 1

Pre-dissolve this product in a bucket of cool tap water, adding no more than 1 pound of Lo 'n Slo[®] per 3 gallons of water. With the pump running, pour the solution into the pool water in an area of strong circulation from a return fitting. Operate the circulation pump continuously for the next 8 hours.

Colored Plaster Method 2

1. DO NOT USE THIS METHOD FOR POOLS WITH METAL PLUMBING, STAINLESS STEEL FILTER HOUSING OR METALLIC PUMP IMPELLERS.
2. Remove all products from the skimmer. With the circulation pump operating, apply the appropriate dosage slowly into the skimmer. Apply at a rate no faster

than 1 pound per minute. A slight increase in filter pressure may be observed, but is not cause for concern. Operate the circulation pump continuously for the next 24 hours.

3. DO NOT ADD ANY GRANULAR OR LIQUID PRODUCTS TO THE SKIMMER OF THE POOL DURING THIS 24 HOUR PERIOD.