

Spa Shock Oxidizer - 35 oz



Brand: Bioguard
Product Code: 42624BIO
Availability: 10
Weight: 35.00oz
Dimensions: 0.00ft x 0.00ft x 0.00ft

Price: \$28.99

Description

Spaguard Spa Shock Oxidixer eliminates soluble organic undesirable compounds and irritants in spa water and is buffered to prevent pH bounce. Regular use helps maintain clear spa water. This product is not a sanitizer or algicide. To sanitize your spa or for removal of algae, use the appropriate product specifically formulated for these purposes. It is compatible with spas using chlorinating or brominating products as a sanitizer. It does not replace the need for regular application of chlorinating or brominating products.

Measurement And Dosing:

2 tablespoons = 1 ounce

Directions For Use:

Read entire label and use strictly in accordance with precautionary statements and directions. Always apply product directly into spa water.

Initial Treatment: Use this product at the rate of two ounces (2 oz.) per 300 gallons of spa water

Regular Treatment: Use at the rate of one ounce (1 oz.) per 300 gallons every week. When the spa is subjected to heavy use, the treatment (1 oz. per 300 gallons) should be made twice weekly.

Spa Maintenance Tips:

1. Test spa water a minimum of once a week
2. Keep water pH between 7.2 and 7.6
3. Keep total alkalinity at 100-150 ppm and calcium hardness at 100-200 ppm unless using SpaGuard Spa Sentry for balancing. If using SpaGuard Spa Sentry, follow balancing directions on SpaGuard Spa Sentry label
4. Suggested refill frequencies: Refill residential spas and hot tubs every 60 days, heavy use commercial spas every 4 days, and normal use commercial spas every 8 days
5. At refill time, clean spa surfaces with SpaGuard Surface Cleaner
6. Backwash and clean filter with SpaGuard Filter Cleaner a minimum of every 60 days

Ingredients

Potassium Peroxymonosulfate: 31%, **Other Ingredients:** 69%

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling. Read entire label and use strictly in accordance with precautionary statements and directions.

