Oxy-Brite[™] non-chlorine shock oxidizer

Oxy-Brite[™] non-chlorine shock oxidizer creates sparkling water and shock treats in one step. Containing DuPont[™] Oxone[®], a powerful oxygen-based oxidizer, its powerful formula rids pool water of contaminants that cause odor and irritation, and brightens and clears the water with unique blue water brightening crystals.

Features:

- Swim immediately after treatment!
 - Restores sparkle to cloudy water
 - Reduces sanitizer demand
 - Will not increase CYA levels

Applications:

Initial Dosage and Maintenance:

With no swimmers in the pool, apply 1 lb. of **Oxy-Brite™** non-chlorine shock oxidizer per 10,000 gallons of pool water directly to the pool. Disperse evenly over the pool surface by carefully walking around the pool's perimeter.

Sizes:

1 lb. pouches, 2.2 lbs., 5lbs. 20 lbs., 50 lbs. and 90 lbs.

Tips:

Used weekly, **Oxy-Brite™** will continually oxidize contaminants thus requiring less sanitizer throughout the week to maintain clean water.

Compatible With:

Compatible with bromine, chlorine, salt water, ozone and minerals



Advantage:

Oxy-Brite[™] non-chlorine shock oxidizer offers a non-chlorine alternative for shock oxidizing pool water. In addition to its effective shock oxidation treatment, Oxy-Brite[™] non-chlorine shock oxidizer includes unique blue water brightening crystals that polish the water.