

The Great Life Begins Here!

1400 Bluegrass Lakes Pkwy. • Alpharetta, GA 30004 • (800) 445-2059 • GLBPool.com



GLB®, the GLB logo and Oxy-Brite® are registered trademarks of Arch Chemicals, Inc. Dupont™ and Oxone® are a trademark and registered trademark of E.I. DuPont de Nemours and Company or its affiliates. © 2012 Arch Chemicals, Inc. All rights reserved. DSI #GBXVB10_12711

- Since 1976, Oxy-Brite® non-chlorine shock oxidizer has had a clear advantage. Its faster, easier, swimmer-friendly formula has been trusted by millions of families to keep water safe and sparkling. See the difference it makes in your pool today!
- Its distinctive blue water brightening crystals identify the Oxy-Brite® shock oxidizer formulation as America's original and best-selling chlorine-free shock treatment formulation.
- Only Oxy-Brite® shock oxidizer contains an exclusive brightening ingredient that quickly restores sparkle to dull pool water.
- The Oxy-Brite® formula brightens water faster and more completely than other oxygen-based shock treatment products.

Oxy-Brite® non-chlorine shock oxidizer

Sparkling Clean & Crystal Clear!



**The Oxy-Brite®
ADVANTAGE**

Oxy-Brite®

non-chlorine shock oxidizer



Depend on Oxy-Brite® non-chlorine shock oxidizer to keep your pool sparkling clean and crystal clear!

The concentrated oxidizing power of Oxy-Brite® non-chlorine shock oxidizer quickly neutralizes contaminant wastes to allow swimming in just 15 minutes!

No pre-mixing or pre-dissolving is required. Just broadcast **GLB® Oxy-Brite®** non-chlorine shock oxidizer granular across the pool surface, wait 15 minutes and dive in!

The **Oxy-Brite®** non-chlorine shock oxidizer formula is gentle on pool surfaces and will not bleach or fade vinyl liners or painted surfaces. It is effective in both indoor and outdoor pools for both residential and

commercial use. It is equally efficient with chlorine, bromine and most alternative sanitizing systems by effectively oxidizing and eliminating non-microbial contaminant waste. The regular use of **Oxy-Brite®** non-chlorine shock oxidizer will keep your pool sparkling clean and crystal clear. And you can shock treat your pool anytime!

The **Oxy-Brite®** non-chlorine shock oxidizer formula will not raise calcium hardness, which can lead to scale formation. It does not contain cyanuric acid, which can slow down the effectiveness of chlorine sanitizers. Plus, it won't cause pH levels to fluctuate like some other shocking compounds. Experience the **Oxy-Brite®** non-chlorine shock oxidizer advantage today!

Note: This product is not a sanitizer or an algaecide. For routine disinfection, use an EPA registered product according to label directions.

See the Difference

	Cal-Hypo Chlorine	Liquid Chlorine	Oxy-Brite® shock oxidizer
Concentrated oxidizing power	●		●
Shock anytime			●
Swim in 15 minutes			●
Easy to use	●	●	●
Dissolves quickly	●	●	●
NO cloudy water	●		●
NO mixing	●	●	●
NO residue	●		●
NO strong odor			●
Does NOT produce chloramines			●
Will NOT harm vinyl liners			●
NO messy spills	●		●
Long and safe storage life			●

Effective

- Works with chlorine, bromine and most alternative sanitizing systems
- "Shock and Swim" means **Oxy-Brite®** non-chlorine shock oxidizer delivers its concentrated cleaning power in just 15 minutes!
- Blue water brightening crystals keep your pool sparkling clean
- Ideal for all types of pools: indoor/outdoor, residential/public
- Contains **DuPont™ Oxone®** monopersulfate compound



Reliable

- Will not harm vinyl liners or painted surfaces
- Produces no chloramines or irritating chlorine odors
- Low irritation formula increases swimmer comfort
- Leaves no residue
- Requires no adjustment of pH
- Will not raise calcium hardness or cyanuric acid levels

Easy

- Dissolves quickly and completely with no pre-mixing required
- Long and safe storage life
- Use as part of a weekly maintenance program

Depend on Oxy-Brite® non-chlorine shock oxidizer to keep your pool sparkling clean and crystal clear!

GLBPool.com

