



OXYSPASH

- 2# -OXSP2
- 6# -OXSP6
- 25# -OXSP25

Cal-Hypo Chlorine Shock

What's Different?

OXYSPASH™	Cal-Hypo Chlorine Shock
pH: <i>(more neutral)</i> : around 7	✓ pH: <i>(very high)</i> : around 11
Wait Time: swim in 15-minutes	✓ Wait Time: swim in hours / days
Dosage: 8 oz per 10,000 gallons	✓ Dosage: 16 oz per 10,000 gallons
Application: add directly to the pool	✓ Application: pre-dissolve in bucket & pour in
Chlorine: does not add to chlorine levels	✓ Chlorine: greatly increase chlorine level
CYA: no effect on performance	✓ CYA: elevated CYA reduces effectiveness
Sunlight: no effect on performance	✓ Sunlight: breaks down chlorine shock
Bleaching: no discoloration on surfaces	✓ Bleaching: possible if left on too long
Calcium: adds no calcium	✓ Calcium: adds significant calcium
Availability: readily available	✓ Availability: variable
Oxidizes (CC): without additional chlorine	✓ Oxidizes (CC): with extra chlorine (<i>breakpoint</i>)

What's the Same?

Frequency of Use: Weekly maintenance or as needed
 Storage: Keep dry & clean



877-274-7261
 880 Jupiter Park Drive, Suite 14, Jupiter FL 33458
 apiwater.com

OXYSPASH® is not for sale in California.
 20220516 © API 2022 | All rights reserved

