## Save More and \$ with HASA Sani-Clor®

High cyanuric acid (CYA) and high calcium levels are two of the leading causes for draining pools.







85% OF AVERAGE DEPTH

= 300 ppm CYA

Lowering CYA from 200 to 30 ppm

in a 15,000-gallon pool takes 12,898 gallons of water to drain & refill\*





1 lb. of cal hypo 65% dry granular in 10,000 gallons = **8 ppm Calcium Hardness** 



64% OF AVERAGE DEPTH

50 lbs. used over time = an increase of 400 ppm

To lower calcium hardness from 700 to 350 ppm in a 15,000-gallon pool takes 9,863 gallons of water to drain & refill\*\*



## Liquid chlorine won't:

- Contribute CYA or calcium as TDS to the pool
- Only leaves behind sodium chloride
- Won't cause cloudiness or sanitizer reduction\*\*\*

Go **ALL LIQUID** sanitizer for the best cost and water savings.

## Convert to HASA Sani-Clor®

- Premium liquid pool sanitizer
- Ensures sparkling blue water
- Delivered in eco-friendly returnable 4x1 containers
- HASA Liquid Feeder™ automates daily sanitizing for greater efficiency



For a **Drought Response Kit**, visit:
https://bit.ly/35vbAio

LEARN MORE



**Pool Chemistry Questions?** Email AskTerry@HasaPool.com

\* 85% of average depth

\*\* 64% of average depth

\*\* ANSI/APSP/ICC-11 2019



Hasa.com