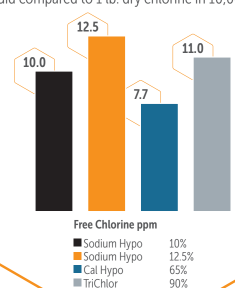
Smart Tips for Stretching Your Pool Chlorine Supply

Using HASA Sani-Clor® Is a More Effective Way to Treat the Backyard Pool

The Facts

Active Free Chlorine available from a gallon of liquid compared to 1 lb. dry chlorine in 10,000 gallons:



Ways to Save Money Using Liquid Chlorine

- Proper dosing of chlorine
- Maintain good water balance
- Keep cyanuric acid (CYA) between 30-50 ppm

Use the HASA Liquid Feeder[™] HLF[™] for best daily dosing



Be Sure Not to Over-Dose!

1 gallon of 12.5% Sani-Clor® in 10,000 gallons = 12.5 ppm free available chlorine (FAC)

2 gallons in 10,000 gallons = 25 ppm FAC

1 gallon in 20,000 gallons = 6.2 ppm FAC

2 gallons in 20,000 gallons = 12.5 ppm FAC

Sani-Clor® offers:

- Highest available chlorine
- Best cost per use
- Zero added CYA
- Is easy to transport
- Beautiful blue pool water

Pool Chemistry Questions? Email AskTerry@HasaPool.com



Hasa